

5/S



San Francisco Public Library

Government Information Center San Francisco Public Library 100 Larkin Street, 5th Floor San Francisco, CA, 94102

REFERENCE BOOK

Not to be taken from the Library

Digitized by the Internet Archive in 2016 with funding from San Francisco Public Library



	α.	~	0 0		(9	7			×	0	~		ш	œ		Д.	ш	z	A	٦ ٨	Z ====================================		06568 47854	82147 35130	24421 12724	59853 25819	46715 22035		52805 23403	
																					z			28466	7530	18463	17533		17099	
	σ.α	0	۵	9	9		ш	_	ш	O	-	ш	۵		۷	S	S	ш	S	> s	0 E	S	108411 35996	81431 28466	26980	61370 18463	47041 17533	41782	12767	
ANCISCO									Q	0)	IJ		٨	S		M	n	z	s	0		76614		16836	17343 40693	35921		36552	
CTION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO			בכ	0	G	ш	1	N	_	z			> I		٨	M I	I		0 8		R O	z ⊢	29721	21902	7819	17343	12378	12514	14637	2
PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF S							œ	0	02	ш	œ	H		s	I	_	>	ш	S	-	α	H	1834	1834		468	1366		1834	0
DITY AND				7	0	S	ш	۵	I	н	z	ш		s	Ι	_	>	ш	S	-	œ		3 1327	1327		3 346			1327	
RY ELEC										ш					S	⊃	_	_	н		A		9 1999	9 1999					1999	
PRIMA						O	ш	Z	6L	RT M	AH I	1 1	O O	CIR	OS E	MT D	M	I - D	∀ ⊥	TR N	EE C	EP H	2519	2519		454	2065		25.40	9
																-	ם	œ	z	0	⊃	-	47.9	48.2	47.1	47.3	48.7	47.0	48.0	000
														I L				A	_ C			⊢ Z	351777168726	257601124314	94176 44412	202867 96116	48910 72610		88133 90353	
20 ***GRAND TOTALS																							CITY AND COUNTY OF SAN 38	CONGRESSIONAL DIST	6TH CONGRESSIONAL DIST	SENATORIAL DIST	8TH SENATORIAL DIST 14	DIST 1	17TH ASSEMBLY DIST 18	ASSEMBLI DISI

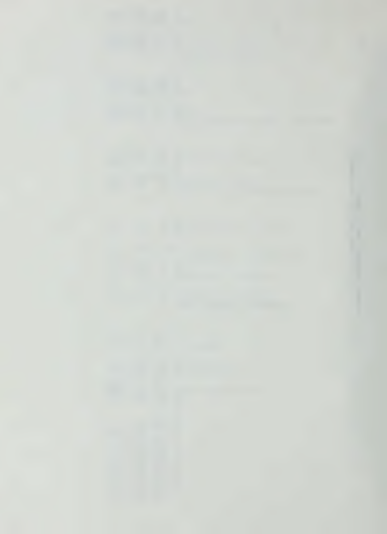
																				(2)		(2)	CA		_	4	CA	4	CA	(1)
//01/88	0. 0	4 O a		9 /			Σ	-	œ c) W	α		۵	ш	z	A	۲	ı E	s >	9898	2283	11032	6483	2985	3180	4848	3101	7427	4627	4419
																		z	0	3016	695	3382	1790	829	933	1648	979	2080	1451	1375
	0.00	o a.	9 0	۰۰ و	ш	_	ш	O	- ш	۵ ر		A	s	S	ш	S	> s	0 E	R S	9312	2271	9717	6435	2877	3269	6754	4237	9062	5170	6016
CISCO							۵	0	D 0	, L	A	S		Σ	_	z	S	0	z	6571	1594	7233	4451	2153	2432	3986	2118	4570	3099	3363
SAN FRAN		70	0	у ш	1	⊻	_		0 <			A	N J	I	CA	0 R		R O	z ⊢	2180	538	2147	1681	695	1126	2277	1438	3494	1674	2125
PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO					α	0	œ	w	∞ ⊢		S	н		>	ш	S	-	œ	н											
TION, JUN			70	o v	ш	۵	I	н	Zu	1	s	I	_	>	ш	S	-	œ	н											
ARY ELEC									> -					_				CA												
PRIM				O	ш	N	61	RT	¥ -	, 0	CI	0.5	TM	M	-I	} -	TR	EE	EP											
													-	⊃	×	z	0	ח			5 47.0									9 44.1
									ω <				_		A			0 S		-			-			_	13818 6671	24322 13529		21740 9609
S																				32					15	26	13			
20 ***GRAND TOTALS																					DNOW	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,			HBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	
*** GR																				RICHMOND	INNER RICHMOND	ACIFIC HE	'NESS, PC	HINATOWN,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	IPPER MARK	IDE VALLE	MISSION
(4																				œ	1	a	>	0	0	4	I	ח	2	2

N 39.667 240.00 240.00 240.00 240.00 240.00 340.00

																							D.	œ	œ	6	80	_	00	e	0	e
	۵	œ	0 4		9	7			×	ח	œ	٥	ш	œ		۵	ш	z	٧	۲ ۸	Η Ε	> ×	250	164	209	131	822	1113	221	320	1169	224
																					z	0	841	267	853	544	3123	4664	851	1214	4391	770
	σ.α	0	۵	9	9		ш	_	ш	O	-	ш	۵		A	S	S	ш	S	> s	0 E	R S	3507	1952	3410	1444	7572	8382	3153	2332	9230	2309
01800									D	0	⊐	5		A	S		×	_ _	z	S	0	z	2074	1339	2751	1161	5028	7567	2421	2207	7899	1597
SAN FRANC			¬ ⊃	O	g	ш	1				٥	٧	>	ш	۷	× ¬	I	CA	0 8		R 0	z ⊢	1098	585	849	444	1943	1742	735	465	1923	262
PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO							œ	0	8	ш	œ	H								-								526		386		
TION, JUN				ר	0	S	ш	۵	I	Н	z	ш		S	н	_	>	Ш	s	-	œ	н						367		300	099	
ELEC1 C3									¥	ш	>	н	z		S	⊃	_	٦	П	>	۷	z						528		432	1039	
PRIMARY						O	ш	ž	61			7 7								TR N								912		576	1031	
																-	_	œ	z	0	ם	_	48.6	49.0	47.6	39.2	47.0	56.8	47.0	62.8	52.0	48.2
											œ	٨			0	-	S		O	٧	S	-	5598	3324	6824	2714	13831	11787	5551	1614	6888	3922
											œ	ш	G	н	S	H	œ	٧	-	H	0	z	11511	6771	14308	6922	29383	20741	11793	2567	13229	8136
20 ***GRAND TOTALS																							BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET

N 0 0 1064 2443 2443 3097 3097 2072 624 2903 1113

	T K O T	9 L X :) W O U W	σ ш Ζ < ⊣ ⊢ > > ш υ	18220	9605 8615 6290 8400)
				z	5896 4836 1060	2972 2924 1983 2696	4
	σαου ο	ю ·· ш ¬ ш С) H H O	∀ ω ω ω ω ω Φ	15681 12519 3162	8547 7134 5795 7306	1
INCISCO		۵۵) ⊃ ∪ ∪ < :	w ZDZwoz	5 5 4	6738 6379 4753 5843	. 400
CTION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO	סכר	уш∣∑⊃Z	HOHG.	HACOO LA	4359 3440 919	2406 1953 1758 2066 536)
PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF 9		~ O @ u	ıα⊢ σ:		500	379	
ION. U	2	D N M T T F	ZW W	- 1 > E & F & F	293	212	9
ELECT		Χ π	> H Z	ンコートトロ	581	438)
PRIMARY		O # N F 0	AH I D D D	M W W W W W W W W W W W W W W W W W W W	613	120 493)
				⊢⊃αz0⊃+	7.3	1.7.7.0.7.0	
			BALL		25963 20252 5711	14431 11532 10594 13438	
			и н с н	ν⊢α∢⊢∺ο ₃	351777 25963 257601 20252 94176 5711	202867 14431 148910 11532 151067 10594 188133 13434	
20 ***ABSENTEE TOTALS					CITY AND COUNTY OF SAN 5TH CONGRESSIONAL DIST 6TH CONGRESSIONAL DIST	3RD SENATORIAL DIST 8TH SENATORIAL DIST 16TH ASSEMBLY DIST 17TH ASSEMBLY DIST 17TH ASSEMBLY DIST 17TH ASSEMBLY DIST	

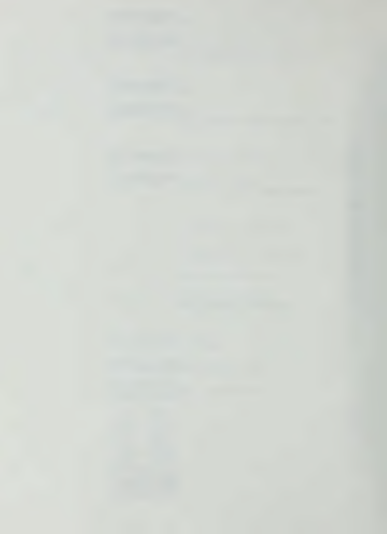


																					Z	0	4	_	9	e	-	_	-		n	-	***
	σ. α	0 1	1	9	9		ш	_	ш	O	-	ш	۵		A	S	S	ш	s	> s	0 E	S)	1464	355	1629	1183	574	999	396	299	395	614	580
NCISCO									۵	0	⊃	IJ	_	A	S		Z	⊃	z	S	0	z	1104	302	1406	943	492	425	292	181	640	413	436
F SAN FRAI			¬ =	۵	g	ш	,	Œ	⊃	z			> 1				I	CA	0	L 0	R O	z ⊢	429	78	389	295	143	194	146	103	409	217	206
CITY AND COUNTY OF SAN FRANCISCO							œ	0	ω	ш	œ	-		S	н	-1	>	ш	s	_	œ	н											
CITY AND				っ	0	S	ш	۵	I	H	z	ш		S	mi	_	>	ш	S	F	œ	н											
						رن	ш	ž.		Σ	н		0	~	ш	۵		۵	A	z	EE C A	I											
																_	n	~	z	0	n	_	8.0	7.8	8.9	9.3	9.4	0.9	2.8	3.8	7 . 1	6.5	4.7
											8	Ą	_	_	0	-	S		O	٨	S	_	2598	670	3060	2101	1044	971	750	530	1729	1015	1033
											œ	ш	U	П	S	H	œ	A	- -	Η	0	z	32354	8554			11102	16108	26321	13818		15549	21740
20 ***ABSENTEE TOTALS																							RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION

Z D K O W K

N 0 0 474 477 1113 357 174 174 128 128 128 215 239

N 0 0 130 653 368 188 151 111 111 177 177

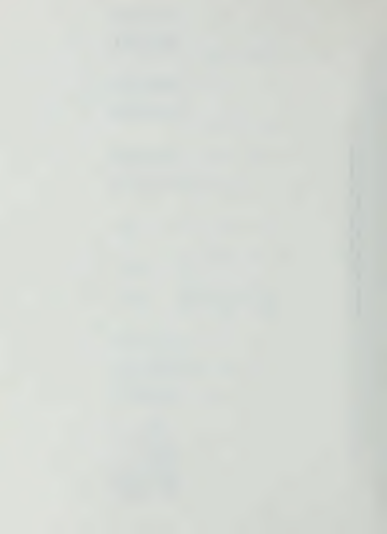


400

TOTALS

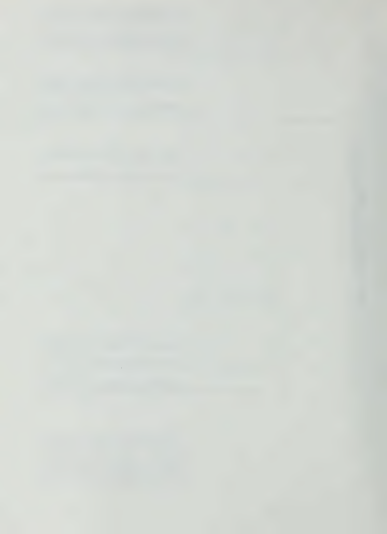
۹			
	ì		
¢	į	ì	
E	ï	ĺ	
•	¢		
	٠		
	۰		

																z	0	159	103	180	90	330	411	131	109	414	80
:04 0	7			×	Þ	œ	Ω	ш	œ		۵	ш	z	A	\ \	ı E	s >	423	255	360	270	1635	2041	362	682	2497	282
																z	0	136	89	103	114	542	797	112	231	802	105
1		ш	_	ш	O	F	ш	۵		A	S	S	ш	S				425	234	378	229	1329	1478	334	495	1903	221
				O	0	0	G	_	A	S		Σ	D	z	S	0	z	339	187	387	193	1171	1447	286	471	1793	209
טםכר	ш	1	Œ	J		I D				A	N 7	I	CA	0 8	⊢ ∩	R O	z	135	94	120	89	326	327	127	118	365	49
		œ	0	В	ш	œ	-		S	H	_	>	ш	S	-	œ	I						125		103	272	
70	S	ш	۵	I	I	z	ш		S	н	_	>	ш	S	-	~	н						75		70	148	
				¥	ш	>	H	z		S	_	_	_	H	>	٧	z						142		112	327	
	O	ш	Z,	T9		AH I								∠									160		147	306	
											-	D	œ	z	0	0	_	6.5	6.3	5.6	6.3	8.5	11.6	5.6	17.3	11.7	5.3
						ш	A	_	ب	0	F	S		O	A	S	-	754	430	813	437	2507	2415	663	446	1558	439
						œ	ш	G	н	S	-	œ	A	<u>_</u>	н	0	z	11511	6771	14308	6922	29383	20741	11793	2567	13229	8136
																		BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET



```
n w 7 4
                                                                                                                                                                                0000
                                0 0 · w _ w 0 F w 0
                                                                                                                                                                                DOB I WOOC
                                                           ~ ~ ~ … ~ -
                                                                                                              10 H 1 > 111 10 H 27 H
                                     DONMETHZM
                                                                           ZM > HZ N Z H > 4Z
                                                                                 M H J O K H O
                                                                                                                                     DAZOI
                                                   \begin{smallmatrix} 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00 & 0.00
```

2000-PCT 1200 1201-PCT 1201 2032-PCT 1202 2036-PCT 1203 2046-PCT 1204 20

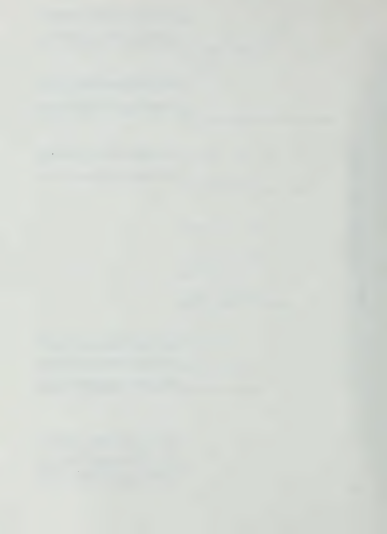


```
PRIMARY ELECTION, JUNE 7, 1988
CITY AND COUNTY OF SAN FRANCISCO
                           LAPHOHRCE : EDCHC
           O M III O F
                  10 H -1 > H 10 F 0 H
        HRHRECLHS EZHIPESOC
             ZH ZH Z W D J J H Z H Z
              ICZAU DEZDLHĞ
          0-00041500-0001500000
```

N L D N C M

а ш и и

1222	1223		N	1227	N			1232	3	1234	3	1236	1237	3				寸	1244	4	1246
22-P	23-1	24-1	26-P	1227-PCT	28-P	30-1	31-P	32-P	33-P	34-P	35-P	36-P	37-P	38-P	39-1	1240-PCT	42-P	1243-PCT	1244-PCT	45-P	1246-PCT



```
Q W Z ◀ J ⊢ >
                                                                                                                                                   4 N N W N N O M
404
                           00-----
                                                                                                              00081
                               PZHIPHSOC
                                                             NACHLES NHCEX
                                                                   IONAD DANOLHE
                                          1248
1250
1251
1252
1253
1253
                                                                                                                                                                                                          253
259
259
260
261
262
263
264
265
265
265
266
266
266
266
267
                                                                                                                                                  2.48-PC1
2.48-PC1
2.48-PC1
2.56-PC1
2.5
```

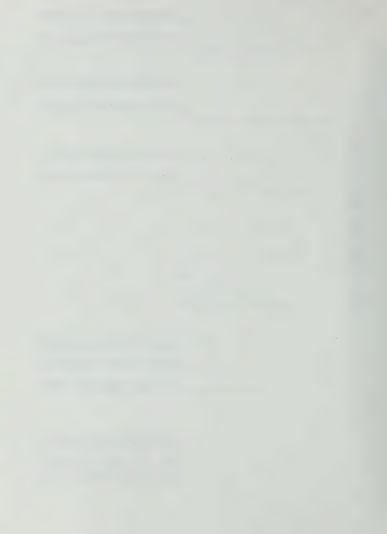


Z D K C W K

```
860
2270-PC
2271-PC
2273-PC
2274-PC
2274-PC
2276-PC
2276-PC
2278-PC
2278-PC
2278-PC
2278-PC
2281-PC
2282-PC
2282-P
```

															Z	0																			
	6 K O C (6	9	ш	_	ш,	O F	- 4	م د		٧	S	S	ш	> v v	- u	-	102	137	145	170	153	164	66	109	128	500	000	13	213	261	221	173	201	260	173
CISCO					Q	0 :	o (ע פ	4	S		Z	> :	Zυ	, 0	z	62	100	120	135	103	118	92	88	5 6	200	200	2 0	109	133	79	727	98	137	77
SAN FRANCISCO							٥ <	۷ >	ш		3	I	۷۱	2 ⊦	- 0	z	29	33	31	39	5 t	45	21	39	34	200	200	3 0	71	66	118	111	65	96	75
	סכר	001	ш 1	Σ	> :	Z Þ	٠ (⊶ ر	۵	٧	_		0	0 =	2	-																			
ELECTION, JUNE 7, 1986 CITY AND COUNTY OF																																			
JUNE ID COL			~	0	1	ш	¥ F	-	S	н		>	ш	v H	- ~	· H																			
TY AN	7	000	νш	۵	I	н :	Z	ш	S	Н		>	ш	v H	- 0	-																			
ELECT					¥	ш ;	> +	- 2		S	⊃	_	_	⊢ >	> <	z																			
PRIMARY								ے د					_	< 2																					
PRI		•	υ	ž	5	E :	Ā .	ے ر	CI	0.5	W	Σ	H I	- F	- 11	ш																			
																	o	o	4.	4 1	n c	1 00	8	0	m e	٥.		- (N RO	0	ហ	9 9	0.4.	9	0
											⊢	⊃	œ	z	0 =	-	43	45	38	43	4 4	46	37	38	38	300	0 0	0 0	49	46	52	50	53	46	48
							20 4	4 ــ	_	0	H	S		0 <	t v	-	157	326	286	302	251	310	215	255	263	208	212	200	300	376	321	380	290	401	256
							χı	u C	н	S	-	œ	A		- C	z	357	710	743	695	564	661	575	654	685	246	226	000	909	8 16	611	750	543	860	523

Q W Z ◀ J ⊢ >



```
A N N H N N O N
                                                                                                                                                                                                                          LAPHOHZCZ - EDDCC
                                                                                                                                                                                                                                      00081
                                                                      ROBERT SHIPPE
                             JOSHGIHZH SHIZHROOL
                                                                                                                    ICNAD DERDIHE
                                                        CT TAH THE LEFT WAT THE LEFT WA
                                                                                                                                                                                                             308

004444044

00044404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

0004404

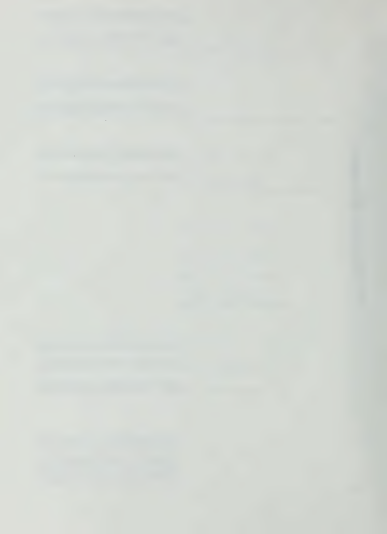
0004404

0004404

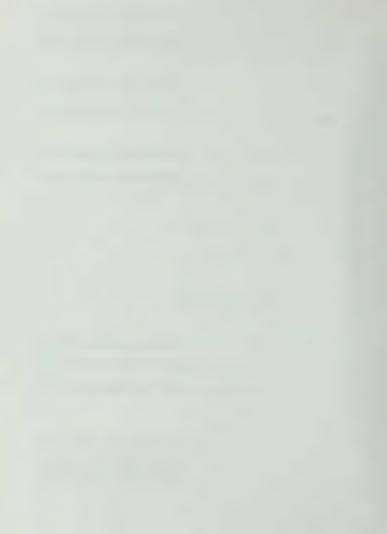
0004
```

 $\begin{smallmatrix} 664 \\ 664 \\ 647 \\ 64$

3030-PCT 4000-PCT 4110-PCT 411



```
4 N N H N N O N
400
                                                                                                                    LADHOHZCZ I EDDCC
                                                                                                                        0028
                                 JONESTHZE NHJZENOC
                                                                       HONAD DENDLHE
                                             -406608808-09-66867669
                                                                                                               1435
1436
1440
1441
                                                                                                                                                            421
422
424
425
426
426
                                                                                                                                                                                                               1430
1431
1433
                                                                                                                                                                                                                                                                                       1444
                                                                                                                                                           422 - PCT
422 - PCT
422 - PCT
425 - PCT
425 - PCT
426 - PCT
427 - PCT
429 - 1429
431 - PCT
431 - PCT
432 - PCT
433 - PCT
433 - PCT
433 - PCT
433 - PCT
434 - FCT
435 - PCT
436 - PCT
437 - PCT
437 - PCT
437 - PCT
437 - PCT
438 - PCT
448 -
```



00-----

D D D U W I E D Z F

DONMETHZM

```
4447-671 4447
4447-671 4447
4448-671 4447
4448-671 4457
4450-480
4450-480
4457-671 4453
4457-671 4454
4461-461 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
4461-671 4463
```

CHZ K J F >

ANNHRNOR

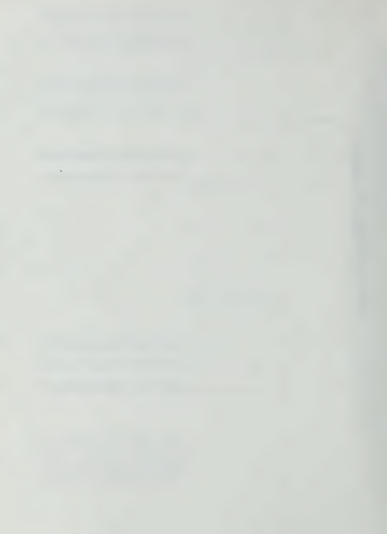
00081

DAZOI

ZHOHZ SDJJHOZZ OFROLIE

PETA MASSI PETA PETA MASSI PETA P

500777877787980909777



```
a wz a

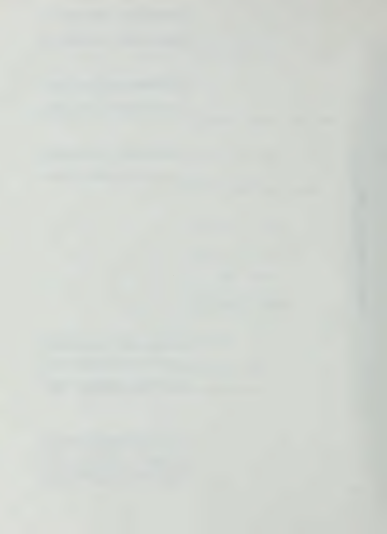
▼ いい い い い い ひ と

0000
 00-----
       TA DHOHZCZI WODCC
       00081
   M O B W R F
  JOSH LI IN ZH
     ZHZHZ SDJJH>KZ
    ICZPO OFZOLHZ
  -80-60988080664-9-9988
```

472-PCT 1472

1477 1477 1480 1481 1481 1485 1486 1486 1486 1488 1488 1488

475-PC1 477-PC1 480-PC1 481-PC1 481-PC1 481-PC1 482-PC1 484-PC1 485-PC1 486-PC1 486-PC1 486-PC1 487-PC1 488-PC1 488-PC1 488-PC1 489-PC1 489-PC



```
4 N N H N N O M
0 0 0 0
                                     10 10 11 11 11 11 11 11 11 11
                                                                                                                                                                                            \forall \alpha \vdash o z
                        HZCZIWDOCC
                                                              ~ ~ ~ !!! ~ ~
                                        DOWMETHEM
                                                                                                                      10 H 1 > 111 10 L 2 H
                                                                               \times \mathbb{H} > \mathbb{H} Z
                                                                                                                            NDJJH>AZ
                                                                                      Z H J O R H O
                                                                                                                                                  DAZOI
                                                      98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

98.2002

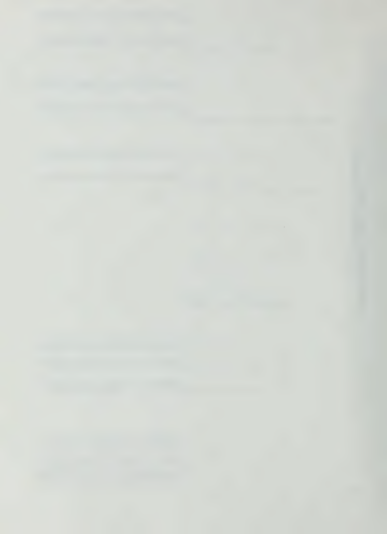
98.2002

98.2002

98.
                                                                                                                                                                                             1509
1511
1512
1513
1514
1515
1516
1516
                                                                                                                                                                                             1500
1501
1503
1503
1504
1505
```

5000-PCT 5001-PCT 5001-PCT 5003-PCT 5003-P

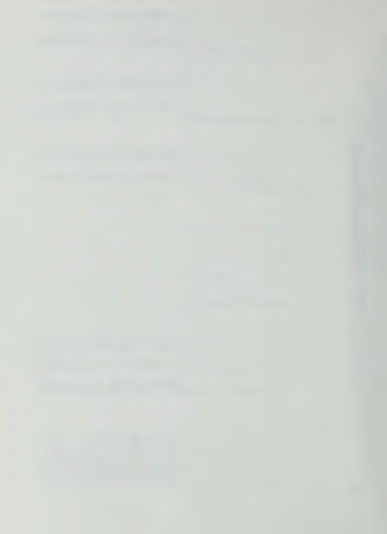
0 11174



```
274447
44447
44447
44447
44447
44447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
4447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
447
46
                                                                                                                                                                 z o
                                                                                                                                                                                A N N H N N O N
404
                                   DE-10FF-66
                                                                                                                                                                                  LAPHOHZUZIEDDEC
                                                                                                                                          0078-
                                    JONELHZE
                                                                         ZACHLCO ZHCHX
                                                                                DHNDLHZ
                                                                                                                                     DAZOI
                                                  - 9 8 9 10 8 8 8 9 8 10 10 9 4 9 9 8 8 9 10 10 9 9 9 9 9
```

z o

2002-60 200 2003-60 2003-60 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2003-60 200 2



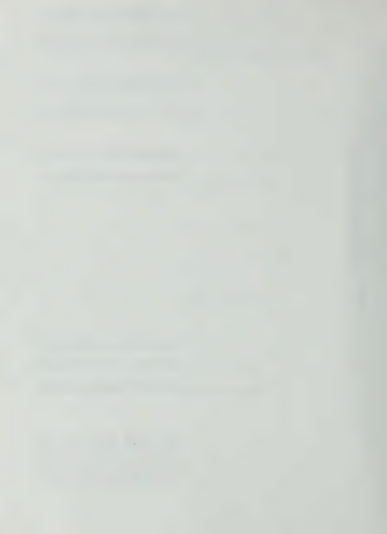
```
J J G G W I E J Z H
        0000-
 JOSHAIHZH
     NH I > H N F R F
   ZACHLLCS ZHCEX
    IONAD DANOLHE
```

N M D M C M

10 (0 mm Lm () - m ()

ANNHNNON

2777 PCT 2777 2778 PCT 2777 2770 PCT 2773 2770 PCT 273 2770 PCT 273 2770 PCT 273 2772 PCT 273 2773 PCT 273 2773 PCT 273 2773 PCT 273 2774 PCT 273 2775 PCT 273 2774 PCT 273 27

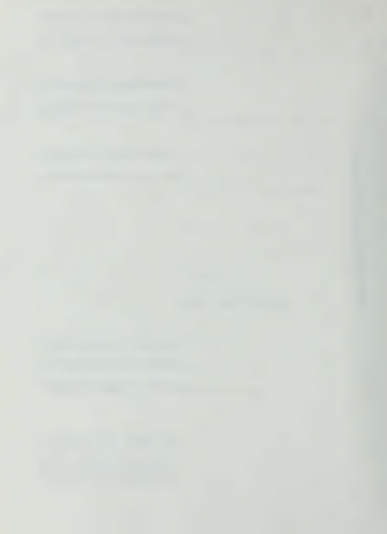


0 0 0 0

(0 (0 + H) | 1 H) () | H | H | O

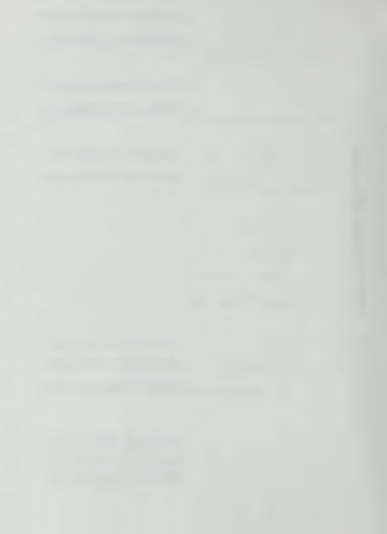
```
0000-
                                      メルンドス のコココドンマス
                                                                                                                                           DAZOI
                                                  DERDLHE
2752 PPC 7552
2754 PPC 7253
2754 PPC 7254
2754 PPC 7254
2754 PPC 7254
2756 PPC 7254
2756 PPC 7254
2756 PPC 7256
27
```

ANNHONNOR



```
DDGG I EDZHOHLKI
   0000+
 NH NO K H O
   DAZOI
004470040404000040000
```

6505-P0T 4506
4506-P0T 4506
4506-P0T 4507
4506-P0T 4507
4506-P0T 4609
4601-P0T 4601
4603-P0T 4601
4603-P0T 4603
4700-P0T 4613
4700-P0T 4700



```
ВОМОШМ
                                                                                                                 дшич
                                                                                                                                                                 A N N H N N O N
404
                             00-----
                                                                                                                       JJGGM I KJZHOHCAJ
                                                                                                                               0002-
                                  DONMUTHING
                                                                                               NH I > II N F R F
                                                                  ZHZHZ WIJJHZKZ
                                                                         ICZAD DERDIHE
                                             404099783778-500000077
                                                                                                                  0464

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

0466

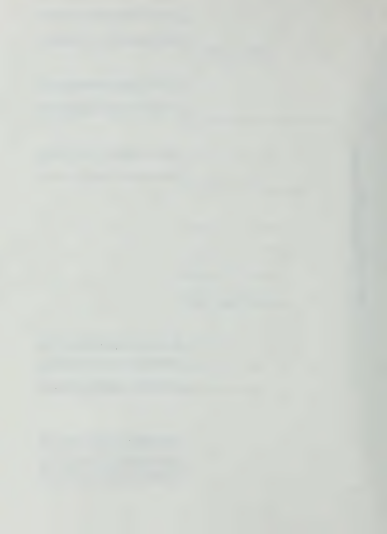
0466

0466

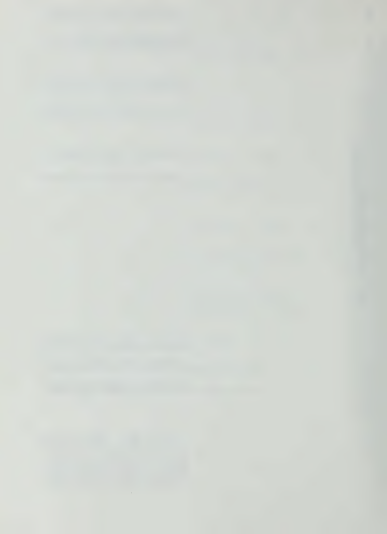
0466

0466
```

7003-PCT 7703
7004-PCT 7703
7005-PCT 7703
7006-PCT 7703
70



```
A N N H N N O N
    LAPHOHZCZ I HODCC
   00081
 DERDLEM
   DAZOI
```

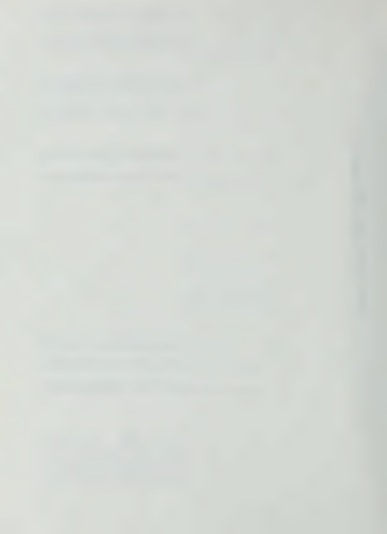


7/01/88

PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO

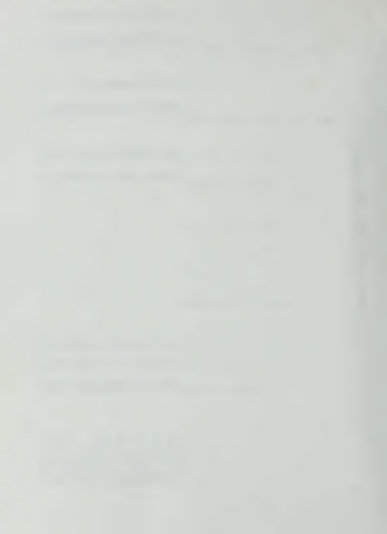
```
770UU! X7ZH
   ~ ~ ~ !!! ~ ~
  JOSHETHZH
CALTERSOC
    \times u > hz
       N コ J J H > K Z
     D H J O R H O
        DAZOI
```

254-476 4755
4775-671 4755
4775-671 4755
4775-671 4755
4775-671 4755
4775-671 4755
4775-671 4755
4775-671 4775
4775-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775
4777-671 4775

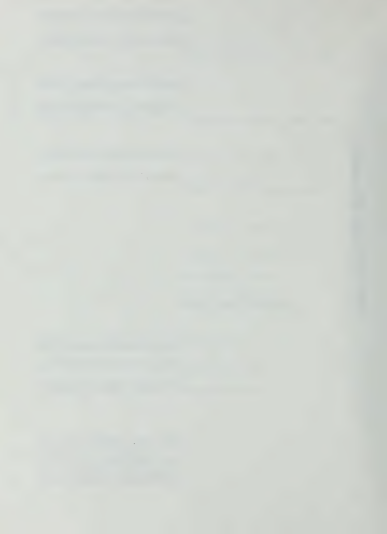


DETCELE: 66 PORP ROSSESSA JOOU I EDZH 00081 COMMC -10 H J > III 10 F Y H 2000007970 MH 13 11 MF 8 - $\times \sqcup > \sqcup Z$ SDAJHSKZ DERDINE DAZOI

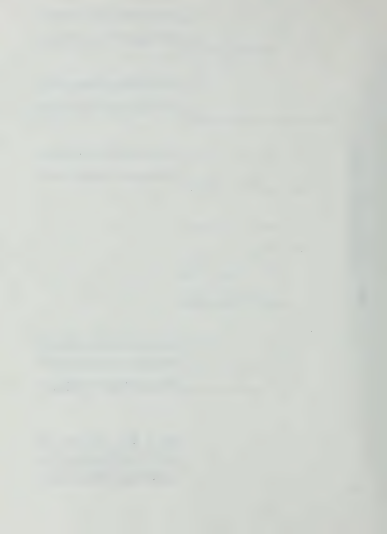
1744 – CC 174 174 174 174 174 174 175 – CC 175 –



```
m c c c a
                                                                                                                                                                2200001522000000
                                                                                                                        00004
                                                             D III D II II I
                                                                                                                     DAZOI
                             9-9448--9408-4984897
                                                                                                            48.24 P P C 1 48.24
48.37 P P C 1 48.27
48.37 P P C 1 48.27
48.39 P C 1 48.32
48.31 P P C 1 48.32
48.34 P C 1 48.32
48.34 P C 1 48.33
48.35 P C 1 48.33
48.3
                                                                                                                                                                                                                                                                                                     1844-PCT 4844
1845-PCT 4845
                                                                                                                                                                                                                                                                                                                            4848
```



```
A N N H N N O N
0 0 0 0
  (0 (0 ·· III | LIII () |= III ()
            X D Z S O Z
            DONMUTHING
     ZM>HZ NDJJH>KZ
     IONAD DANOLHE
   CONTRACTOR WATER
            4875-4875
4876-PCT 4876
4877-PCT 4877
```



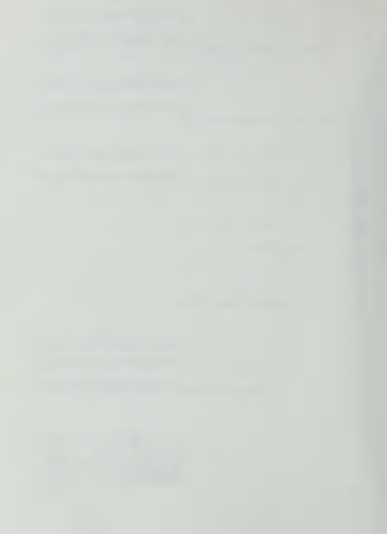
E D K O H K

7/01/88

0.000

5400-PPT 5400
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
5401-5401
54

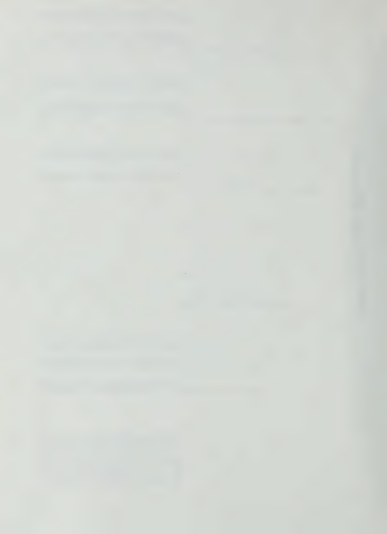
80-2693098874787800



7/01/88

```
PRIMARY ELECTION, JUNE 7, 1988
CITY AND COUNTY OF SAN FRANCISCO
```

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ошк	o. w z ∢	V E ≺		99	117	92	83	101	89	105	87	91	117	133
			zc	101	32	7 4 4 1 7 8 1	C 4 4	1 2 4	4 4 4 4	49	37	2.1	27	200	34
	A DE	оош	> ш ∨ D O O O		163	142	144	112	156	129	164	182	165	108	146
۵۰۵	ე ⊣ ∢ ∨	∑ ⊃;	z v o z	130	133	1128	108	112	134	116	109	132	116	0/.	06
D D G W I K D Z H		3 I ≼ 0		2	27	322	288	25 32	34	33	26	38	32	22	33
∝ □ ₪ ਘ ∝	⊢ v ⊢	→ > □ (n ⊢ α ⊢	•											
⊃ O O U ⊞ L H Z	E S I	→ □ ∪	n ⊢ α ⊢	4											
⊻ш>	HZ V	ט א ר ר כ	> < 2	Z											
A R T S A F F F F F F F F F F F F F F F F F F	L L C L C CI R OS E														
		⊢⊃≃;	Z O ⊃ +	50.4	43.1	48.2	43.3 42.8	37.0	37.9	39.6	42.2	43.2	42.3	37.5	47.0
ω	0 L L A	⊢s o) 4 W F	314	269	314	248	190	273	279	279	272	264	166	225
α	ш⊍⊣ഗ	- 24 ¥	- + 0 2	622 626	623	576	579	513	719	703	661	629	623	564	478



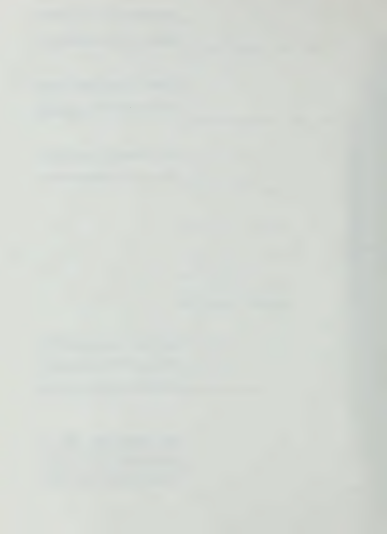
0. 0

N M O M C M

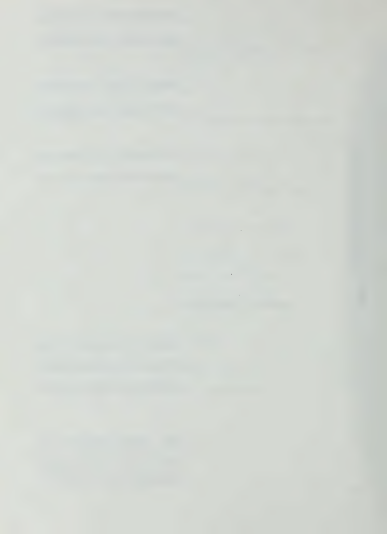
œ C	۰۵	ų	9 9		ш	_1	ш	o	-	ш	D		٨	S	S	ш	S		ш	s o																					190 79	
							۵	0	_	g	_	۷	S		×	⊃	z	S	0	z	26	11	115	112	103	77	105	108	113	68	135	87	138	8 1	155	82	92	101	91	141	143	114
	٦:	> c	. U	ш		×	⊃			CA					I			_ ∩		z	53	23	24	37	29	27	24	15	32	19	33	18	29	26	46	20	19	28	40	48	37	40
					œ	0	82	ш	œ	-		s	н		>	ш	S	-	œ	I																						
		-	0	S	ш	۵.	I	-	z	ш		S		_1	>	ш	S	-	œ	П																						
							¥	ш	>	н	z		S	⊃	_	_	н	>	۷	z																						
				O	ш	Σ	6T	_		٦ ٦	_	_		_		_	-	TR N	_	_																						
														-	_	œ	z	0	⊃	-																					38.0	
									œ	۷	_	_	0	-	S		O	٧	S	-	223	232	222	253	219	202	256	208	263	155	315	182	266	183	355	196	194	205	237	349	341	266
									œ	Ш	G	H	S	—	œ	A	-	I	0	z	484	909	589	290	542	472	549	490	624	341	640	390	557	431	916	502	504	515	541	860	897	626

 $\begin{smallmatrix} 600 \\ 60$

8500 PCT 8500 8501 PCT 8500 8501 PCT 8501 8501 PCT 8501 8501 PCT 8501 8501 PCT 8502 8502 PCT 8503 8500 PCT 8503



```
d m Z d ¬
                                                  Z D & D U &
                                                                                                                                                       00081
DDDGM | EDZHOHEKJ
                                   ∝ o m m α ⊢
                                                                                     SHANMSHSH
              DONMUTHEM
                                                                                    SHINESH SH
                                                          IONNO DENDLHE
                            5806
5807
5808
                                                                                                                                                                                                    6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 100 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110 6 110
```

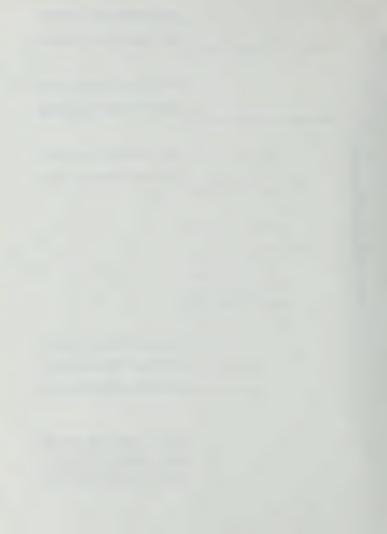


```
O M Z A J F >
       404
                                                                   5780W8
                                                                                                                                                                   ANNHANON
0 0 0 0
                              JJOUWIEJZHO
                                                                                                                                00081
                                  DONMETHZW
                                                                                                     SHINARCEN
                                                                    AMPHE NUTHER
                                                                           IONNO DANOLHE
                                               E L L L M M S S I L L M T S I L L M T S I L L M T S I L L M T S I L L M T S I L L M T S I L L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M T S I L M
```

PCT 6116 PCT 61176 PCT 61178 PCT 61178 PCT 61178 PCT 6127 PCT 6127

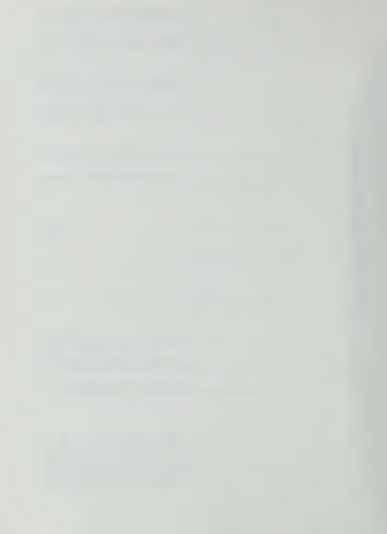
6 123 - 1

6115-F 6117-F 6118-F 6119-F



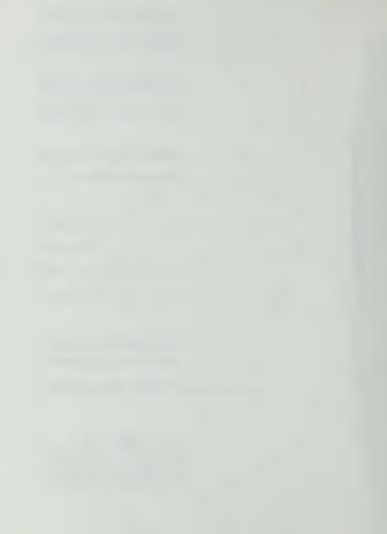
۵ ۵

αοσ @⊬… ≅⊃	~ → T A Z M D W M D W P M M M M M M M M M M M M M M M M M M	143 108 1108 111 111 111 111 111 111	133 139 120 120 120 155	214 156 147 288 146
	zc	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00 00 00 00 00 00 00 00 00 00 00 00 00	73 42 47 115 63
O G 6 6 11 11 11 10	-m□ ≼∾∾m∨∾□□ >m∘	211 172 256 256 165 161 171	198 162 162 177 177 172 3199	206 140 138 222 102
۵٥	DU⊣∢ທ ∑DZWOZ	97 75 100 99 117 126	102 102 86 82 77 72 128	150 106 206 80
70QUUI X 0Z			00 L R R R R G L 0 L B R R G C Q 0 L B R C Q B C G	63 43 26 32 38
с с я н	スト STLVESTRT			8 1 1 9 4
JONMTIH	NE SェLVESTRT			01 8 8 61 8
х ш	>HZ VJJJH>4Z			10 17 27 8
	AH I C C I D D C S E R T T T I T T T T T T T T T T T T T T T			15 7 7 13 23 11
	H D & Z O D H	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	444.1 445.0 445.0 47.7 49.3 61.3 61.3	34.1 41.7 43.2 37.9
	M × 1 → 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	294 294 285 253 253 313 381	287 255 259 323 257 257 239 432	33 33 88 88 88 88
	αшсно⊢α∢⊢но∋	659 725 1024 747 725 834 901	749 637 563 536 677 677 6853 845	117 79 104 232 86
		6137-PCT 6137 6138-PCT 6138 6133-PCT 6139 6140-PCT 6140 6142-PCT 6141 6142-PCT 6141 6143-PCT 6143	6145-PCT 6145 6147-PCT 6146 6147-PCT 6147 6148-PCT 6149 6150-PCT 6150 6151-PCT 6150 6151-PCT 6151 6153-6153 6154-PCT 6151	8400-8400 8402-PCT 8402 8403-PCT 8403 8404-8404 8406-PCT 8406



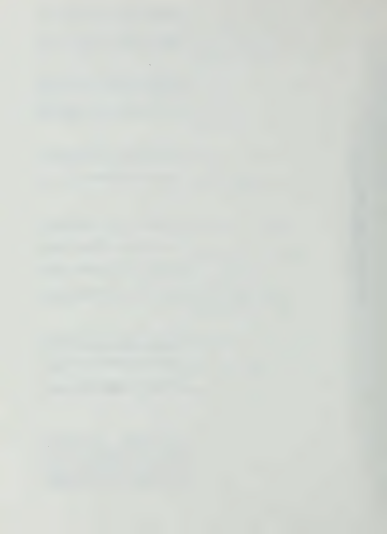
```
336
886
886
861
331
331
442
442
442
557
550
550
551
551
                                                                                                                                                                                                                                                                                                                                                                                                        25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
25252
                                                                                                                                                                                                                                                                                                                                                                                                           ∢ и и ш и и и и
                                                                                                                                                                                                                                                                                                                                                                                                           220000152200000
                                                                                                                                                                                                                                                                                                     00081
                                                                                                                                                                                                                                                                                                                                                                                                              22
14
24
21
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          4 + 1 4 4 5 5 8
                                                                                                                                                                                                                                                                                             D H J D K H D
                                                                        HOMZODH
                                                                                                                                                                                                                                                                                                                                                                                                              \begin{array}{c} \textbf{50} \\ \textbf{50} \\
```

84077-PCT 8407 84407-PCT 8407 84417-8411 84417-8411 84417-8411 84417-8417 84417-8417 84420-PCT 8419 84400-PCT 8420 84400-PCT 8

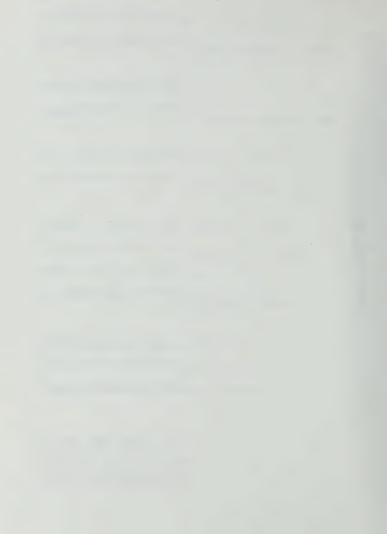


```
DH-ICELE.. S.S. PORP
                                                                                        A N N H N N O N
                                                                                                      000-000-0000
                                                                                                      -4200200204000000000
                                                                                                  25.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
20.00
```

1411-PCI 9411 94412-941 94415-PCI 9415 94416-PCI 9415 94416-PCI 9416 94418-PCI 9418 9442-PCI 9412 9442-PCI 9428 9423-PCI 9428 9423-PCI 9428 9423-PCI 9428 9423-PCI 9428 9433-PCI 9431 9433-PCI 9431



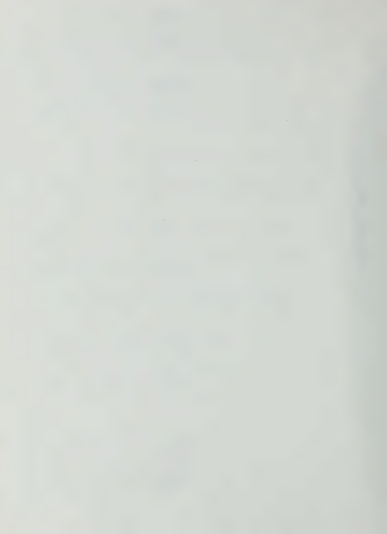
```
000KH
LAPHOHZCZ I EDDCC
                                                                                                                      94419-9439
94419-6719-9439
9446-9446
9446-9446
9446-9446
9446-9446
9446-9446
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-947
9446-94
                                                                                                                                                                   438-PCT 9438
```



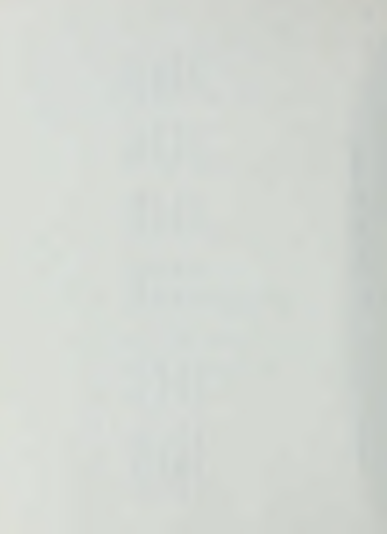
																z	0	26	29	38	4999	47854
0 00 0	. 9	7		Σ	ח	œ	a	ш	œ		۵	ш	z	4	۲ ۸	ш	× S	126	140	143	18220	106568
																z	0	31	56	52	5896	35996
T C O T	9 9	ш	ا ا	ш	O	-	ш	۵		A	s	S	ш	S	> s	0 E	S	110	98	118	15681	108411
				D	0	⊃	G		A	S		M	_	z	S	0	z	72	83	77	13117	76614
בר	മധ	ші	M		z	I D	CA	\ I	В	A	L W	Ι	CA	0 8	_	R O	z ⊢	30	29	25	4359 1	29721
		2	0	В	ш	2	⊢		S	н	_	>	ш	S	⊢	œ	H	6	21	21	200	1834
	70	SП	۵	I	н	z	ш		S	н	_	>	ш	S	-	œ	н	4	15	Ξ	293	1327
				¥	ш	>	I	z		S	⊃		٦	н	>	۷	z	12	6	22	581	1999
		О, п	ž	T9	RT M	AH I	ر ر	O O	CI R	0S E	MT D	×	I-D	∀	TR N	EE C	EP H	12	10	9	613	2519
											-	_	œ	z	0	_	-	32.7	41.4	38.3	7.3	47.9

RHGHRHAFHOZ

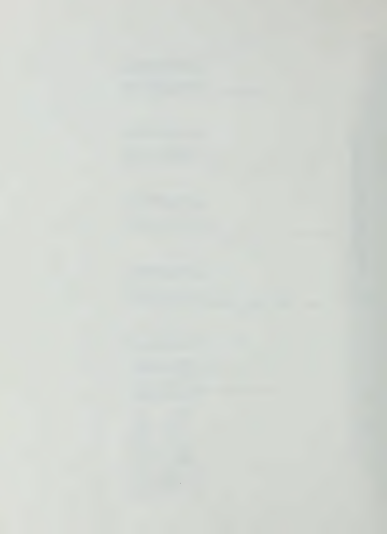
9700-PCT 9700 9701-PCT 9701 9702-PCT 9702 ABSENTEE TOTALS GRAND TOTALS



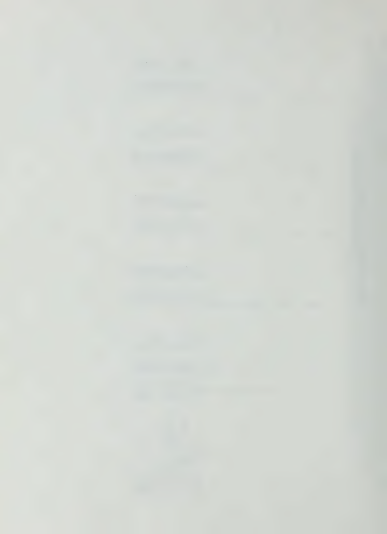
7 K O F	r	S A D N O D O	S LT IM ME Y IN E N TT S 0 82612 63917	61072 50838 21540 13079 46325 33909 36287 30008	34505 21218 40591 30531 7516 12168
			B 0 N Y D E S S 18256 39613	30490 7540 68472 19414 49784 20199	46732 12938 59513 18015 12011 8660
7 4 0 7	۲0 ::	σ∢αχ			
			T A T T T T T T E N T E E S T T T 1134075	5687 33432 5687 3757 13523 76757 14348 57318	10851 50548 12621 66993 4399 16534
~ ~ O ~ 0	თ ∢ ⊢	Δ V V I			
			LL AI II Y VT E N ES S 0 84392 65703	62636 51667 21756 14036 48883 34232 35509 31471	34434 22275 41570 31814 8388 11614
0 K O 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SIS			
		H :	U N N U D T T T T T T T T T T T T T T T T T T	8 48.7 2 47.1 0 47.5 0 49.2	47.0 3 48.0 5 53.9
		-10 L L :	R S A C I T C I D S N T 383675185420	289499141008 94176 44412 213934101740 169741 83680	151067 71071 188133 90353 44475 23996
			CITY AND COUNTY OF SAN	5TH CONGRESSIONAL DIST 6TH CONGRESSIONAL DIST 3RD SENATORIAL DIST 8TH SENATORIAL DIST	16TH ASSEMBLY DIST 17TH ASSEMBLY DIST 19TH ASSEMBLY DIST



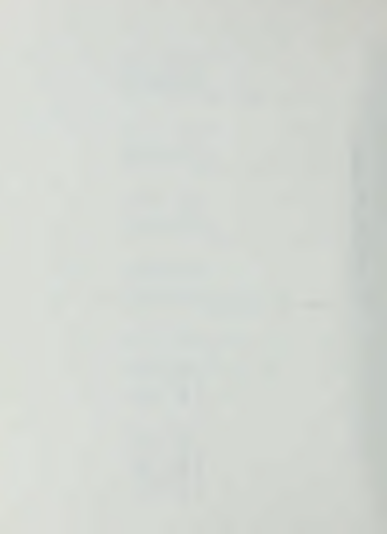
						u, .	3733			.,	
T K O T	r	N A GA	∃°⊏	IM ME Y	I I I	6872	5985	2214	6032	7436	4268 5498
					zo	3241 828	3639	939	1625	1792	1361
T K C T	٠٠٠٠	σ∢α	х ш	> o z	S S	10286	10648	3272	7635	10500	7142
					zo	11302	12328	3503	8196	11767	7395
7 K O 7 (A	თ ∢ ⊢	4 O V	υ⊢∢	≻ □ -	E ⊣	2470	1367	756	1436	966	925 1206
							6622 3509		.,		
T & O T	0 8 8	SES	S LL AI	TM II Y	VT ES S	7223	6899	2338	5378	8048	4460 5726
			⊢⊃∝	z o	⊃ ⊢	47.5	48.0	44.3	43.5	9.65	53.4 44.1
	ω «	0 3	⊢ v	O 4	s -	15609	16428	4925	11461	13529	8318 9609
	αи	3 H S	⊢∝∢	⊢ ∺	οz	32835	34159	11102	26321	24322	15549
						RICHMOND INNER RICHMOND	PACIFIC HEIGHTS, MARINA	CHINATOWN, NORTH BEACH,	FILLMORE HAIGHT ASHRURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI MISSION



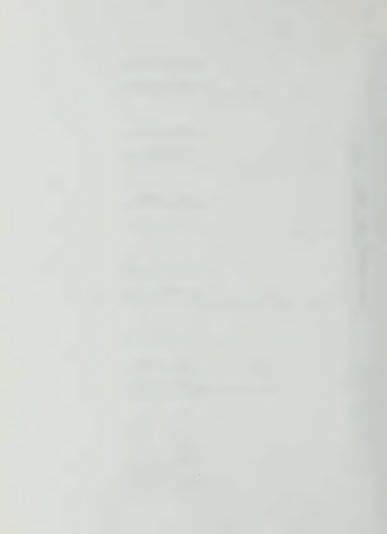
																z	0	1440	929	1417	841	5617	7788	1446	2181	8038	1051
۵.	x 0	Ф		7	-			GA	ΑD	2	N	S	H	ΝI	ME Y	IN E	TT S	3052	1699	3180	1256	5464	5249	2633	1420	5702	2003
																z	0	798	537	1154	642	3809	5240	1118	1589	5694	613
o c	¥ 0	۵		7	0			۵	Α	œ	×		100	0	×	D E	S	4043	2313	3463	1490	7598	8587	3075	2175	8763	2859
																z	0	4206	2511	3518	1531	8733	11235	3312	3017	11613	3083
L CC C	1 .	9	თ			4	I	Q	v		S	-	A	_	≻	ш	E S	765	420	1269	663	2985	2742	1056	789	3096	461
																z	0	1430	924	2450	1131	5628	7554	2140	2128	7728	1161
م مد ه	5 4		29	8A	W	۵	LA	EI	55	Z	S	7	ΑI	W	lΙΥ	VT E	ES S	3142	1773	2025	927	5420	5765	1921	1529	6205	2082
											_	>	œ	z	0	ם	-	48.6	49.0	47.6	39.2	47.0	55.8	47.0	57.5	51.7	48.2
						ω	A			0	-	s		O	۷	S	-	5598	3324	6824	2714	13831	15599	5551	4406	16978	3922
						œ	ш	ŋ	H	S	<u></u>	œ	۷	<u>_</u>	н	0	z	11511	6771	14308	6922	29383	27955	11793	7660	32820	8136
																		BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET



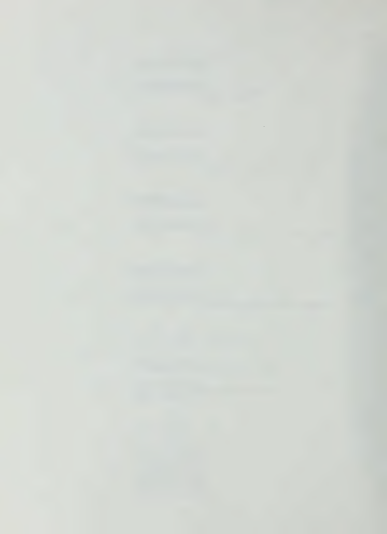
		N 0 11945	9858 2087 6129 5816	3994 5376 2575
0 0 0 0 V	PABA	S IM ME Y IN E TT S 9761	7652 2109 5449 4312	3921 4648 1192
		N 0 8430	6982 1448 4118 4312	2704 3696 2030
9 x 0 9 V C	C < E X	S S S 15032	11885 3147 8508 6524	5879 7155 1998
		N 0 0 18386	14650 3736 10163 8223	6657 8656 3073
a∝⊡a (vo	∢HON N	T T T T T T T E E S 2 5 4 2 9	4488 941 2646 2783	2068 2379 982
		N 0 0 9429	7731 1698 4901 4528	3103 4336 1990
7 K O 7 0 8 5 ≤ 8 5 € 8 € 8	S N S S S S S S S S S S S S S S S S S S	LL AI TM II Y VT E ES S 12508	9926 2582 6884 5624	4916 5812 1780
	-	U M M U U U M M U U U U U U U U U U U U	8.0 6.0 7.2 7.9	7.0
	10 L L A B	2 8	23235 5711 15458 13488	10594 13438 4914
	ишонк⊢	R I I I I I I I I I I I I I I I I I I I	289499 94176 213934 169741	151067 188133 44475
		CITY AND COUNTY OF SAN	5TH CONGRESSIONAL DIST 6TH CONGRESSIONAL DIST 3RD SENATORIAL DIST 8TH SENATORIAL DIST	16TH ASSEMBLY DIST 17TH ASSEMBLY DIST 19TH ASSEMBLY DIST



																		z	0	981	277	1402	809	379	329	197	142	638	382	303
	۵	. 0	: 0	۵.		7	-			GA	AD	2	D.	S	H	IM	ME Y	IN	TT S	808	217	886	780	407	400	336	245	723	416	472
																		z	0	695	186	906	512	258	202	144	96	386	257	184
	۵	. 0	: 0	۵		7	0			۵	٧	œ	¥		œ	0	> Z	D E	S S	1392	344	1556	1212	620	588	417	342	1141	602	658
																		z	0	1632	422	1993	1361	069	582	456	400	1355	713	269
a. a		۵		9	o			٧	I	۵	S		S	Ļ	٨	-	≻	T E	E S	498	104	502	373	188	223	114	62	210	155	161
																		z	0	762	194	1117	665	302	267	185	139	516	260	248
۵	. α	2 د	ه د		29	8.A	₹	۵	LA	EI	55	ZI	S	H	ΑI	ΜL	ΙΙ λ	VT E	ES S	1182	294	1165	949	499	469	355	263	906	520	537
													-	_	œ	z	0	⊃	⊢	8.0	7.8	6.8	6.9	9.4	0.9	2.8	3.8	7.1	6.5	4 .7
								a	۷	٦.	ب	0	-	s		O	A	S	_	2598	670	3060	2101	1044	971	750	530	1729	1015	1033
								œ	ш	G	н	S	-	~	A	-	H	0	z	32354	8554	34159	22389	11102	16108	26321	13818	24322	15549	21740
																				RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION

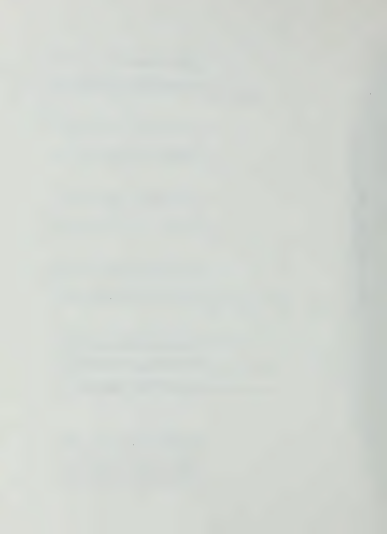


																														1800	
			۵	œ	0	۵		7	-			GA	AD	Z	₽	S	L	WI	ME Y	IN	TT S	291	180	274	150	740	808	210	257	896	164
																				z	0	177	93	187	158	794	1145	175	383	1388	104
FRANCISCO			۵	œ	0	۵		7	0			۵	٧	œ	¥		ω	0	×			429	267	357	195	1184	1288	297	403	1479	261
Y OF SAN																				z	0	499	291	390	219	1414	1863	306	965	2199	308
CITY AND COUNTY OF SAN FRANCISCO	۵	œ	0	۵		9	တ			A	н	۵	S		S	-	۷	-	≻ ⊃	⊒ ⊥	E S	129	79	180	140	591	584	181	184	106	65
CITY																				z	0	203	122	195	158	833	1171	184	373	1386	149
		۵	œ	0	۵		90	8.A	 W	۵	LA	EI	99	ZI	S		ΑΙ	Μ⊥	ΥII	VT E	ES S	360	218	334	182	1029	1127	264	347	1312	196
															-	⊃	œ	z	0	П	-	6.5	6.3	5.6	6.3	8.5	10.4	5.6	12.5	10.7	5.3
										œ	۷	٦	_	0	F	S		O	۷	S	-	754	430	813	437	2507	2922	663	958	3522	439
										œ	ш	U	щ	S	-	œ	۷	-	1-4	0	z	11511	6771	14308	6922	29383	27955	11793	7660	32820	8136
21 ***ABSENTEE TOTALS																						BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET



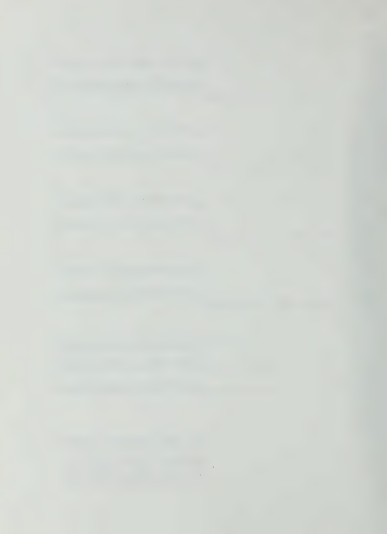
5005 F	;	A D	2 2 3	^	IM ME Y	IN	S LL	148	146	176	184	133	117	167	204	157	114	173	185	146	141	179	144	106	100	165	173	200
						z	0	29	36	42	59	33	17	21	27	22	30	50	0.0	28	25	.33	20	30	26	59	26	40
0.400 € 0	(1 4 5	ĸΥ	83	> 0 Z	D E		182	213	236	225	166	147	216	270	229	152	108	233	181	176	248	190	126	126	219	211	247
						z	0	177	221	255	224	169	147	236	286	250	151	176	257	186	184	270	199	113	120	245	213	272
▼ ₩ □ ▼ ₩ □ ₩ □ ₩ □ ₩ □ ₩ □ ₩ □ ₩ □ ₩ □ ₩	< ⊢ :	o s	ıs I	- ∢	≻ □		E S	38	32	28	36	38	9	Ξ	9	17	40	5 0	2 2	30	25	22	19	52	32	23	28	28
						z	0	68	62	74	52	42	40	29	61	67	47	0.00	pα	50	51	43	41	46	37	68	51	8 1
σαοσ @α Ω ∢ Σ	LA LA	1 9 3	Z 07 :	AI		VT E		132	170	194	194	158	110	168	222	170	135	17	177	143	146	216	152	107	111	164	173	190
			⊢:	⊃ ≃	zc		-	38.9	48.7	50.9	9.04	42.8	32.9	48.0	49.9	46.8	42.5	32.5	0. 07	0 1 7	37.5	52.8	43.4	29.0	36.0	44.5	32.7	49.6
	M 4		> ⊢	v	0 4	· v	-	248	268	303	280	239	186	264	316	283	230	142	200	035	225	319	236	196	191	287	266	315
	αш	ø ∺ (n ⊢ :	⊻∢	- -	0	z	989	550	595	689	558	565	549	633	604	540	436	0.00	07.5	009	604	543	675	530	644	813	634
								1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	171	1010	1214	1215	1216	1217	1218	1219	1220	1221

1200 - PCT (2001 - PCT) (2001 -



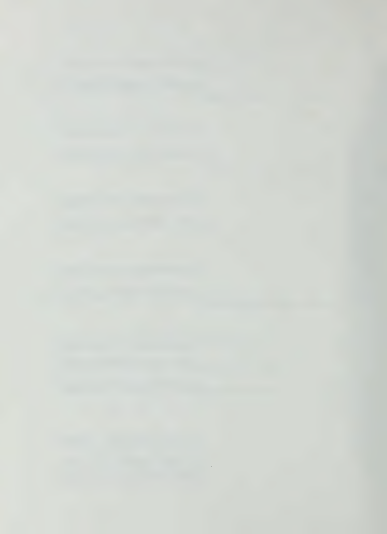
				20	34												
T W O T	7 = -	AA G	Y Wadon Wadon Wadon	IN E	158	117	116	121	111	136	124	135	177	106	102	94	133
				z o	36	27	17	31	17	17	27	28	39	34	43	2.22	0 0
T IX O T	۲0٠			D E S S	210	160	35	154	157	183	149	138	224	125	129	162	162
				z o	239	161	120	135	55.5	177	150	139	235	126	138	154	155
. c o c . o	o ∢	∢ ∺ O ∨	ν⊢∢⊢⊃	шо	15	29	13	36	22	28	24	38	84 6	37	37	940	38
				z o	39	35	22 68	50	43	24 6	47	50	67	44	46	62	57
0 a 0 c	M	I G E I A	S LL AI TM II Y	VT E	166	118	100	119	121	143	118	110	193	105	112	111	120
			-⊃∝zo	⊃⊢	43.4	24.1	15.0	38.4	28.5	32.9	37.0	37.0	34.7	34.5	36.3	38.6	29.0
	c	סרראמ	⊢ S O 4	s ⊢	284	216	72	256	195	228	195	188	336	194	199	175	240
	ć	хшбнх	-α<	οz	653	896	478	666	682	691	526	508	967	562	548	541	826

1022 PCT 1022 1024 PCT 1024 1026 PCT 1024 1026 PCT 1026 1027 PCT 1026 1028 PCT 1026 1029 PCT 1026 10

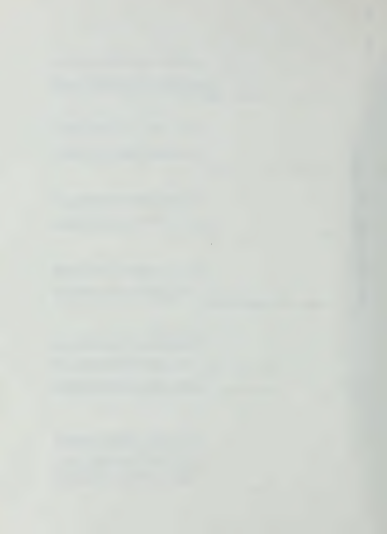


		z o E	69 73 87	73 50 50	4 4 6 6 6	573	15
7 X O 7 V -	M I I S O S S S S S S S S S S S S S S S S		101	132 120 120 130 130 130 130 130 130 130 130 130 13	154 131 141 141	125 125 137 137 107	142
		N 0 27	32 48 48	47 39 22 22	388 21 22 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4
9 K O 9 L O	···	S S 96	176 166 225	186 181 161	159 178 250	133 121 121 151 202	154
		N 0 85	201 191 257	212 204 212 169	275 179	132 132 151 166 218	141
ሮ ሜርር	<pre></pre>		16 21 28	27 30 17	27 27 38 38	0 0 10 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	23
		N 0 37	64 77 91	68 67 70 48	0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	011 011 011 011 011 011	126
σαοσ 0∞ ΑΑΩ	LA PE		111 .	153 146 128 128	7.81 0.021 7.61 7.61	0 8 8 2 2 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	104
	⊢ ⊃ ≅ Z C	33.7	44.6 49.5 5.5	45.6 45.6 44.1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	668 688 688 689 689 77 788 889 889 889 889 889 889 889 88	45.0
	S S - O - L A B	S 1 1 48	230 225 301	270 254 258 214	272 224 345	245 245 225 279 262 337	340
	α m Q μ α μ ⊢ μ	0 N 4 4 39	515 454 607	499 557 518 485	785 646	688 488 488 624 703	900
		1247	1248 1249 1250	1251 1252 1253 1254	1257 1258 1259	261 262 263 265 265 265	268
		1247-PCT 1	1248-PCT 1249-PCT 1250-PCT	1251-PCT 1252-PCT 1253-PCT 1254-PCT	1256-1256 1257-PCT 1258-PCT 1259-PCT	1261-PCT 1263-PCT 1264-PCT 1265-PCT 1266-PCT 1266-PCT	1269-PCT

-00-0000040-000-00000-0

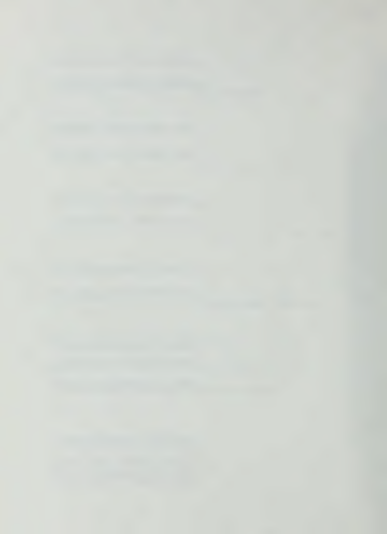


		z o	ကေဖိ	7 8 1	1 6 7	ώ ω·	4 rb o	7.60	0 0	0 00	2 1	υ 4
9 x 0 9 V +	GA NU	ME Y	83 129	165	130	132	131	141	125	137	107	213
		z o	32	4 8 4	39 45	47	30 E R	55.4	37	4 6	28	44
9 x 0 9 - 0	O 4 M X M O ;		96 176	166	186 181	161	178	171	133	151	103	214
		z o	95	191	202	169	181	179	132	166	101	204
L C O L	AHON NHAH	- E E ≺	28 16	28	30 26	17	27	909	300	38 0	30	മര
		z o	37	91	67	48	103 43	111	109	119	61	126
σαοσ @æ Ω∢∑	LA PEI GGG IN N IN AIL	LI V ES S	140	1111	153 146 138	128	150	136	82	65	64	104
	⊢⊃ ∠ Z	0 ⊃ ⊢	33.7	49.5	54.1 45.6 49.8	38.2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	68.0	43.5	39.3	35.5	37.7
	C NHOLLAB	∢∽⊢	148	301	270 254 258	214	272	259 468	225	262	191	340
	α π α \mapsto α \mapsto α \mapsto	H O Z	439	454	557 518	485	655 521	646	517	999	538	900
			247	249	1251 1252 1253	254	257 258	260 261	262	265	267	268 269
			1247-PCT 1 1248-PCT 1	1249-PCT 1250-PCT	1252-PCT 1 1252-PCT 1 1253-PCT 1	1254-PCT 1 1256-1256	1258-PCT 1	1260-PCT 1	1262-PCT 1 1263-PCT 1	1265-PCT 1	1267-PCT	1269-PCT 1

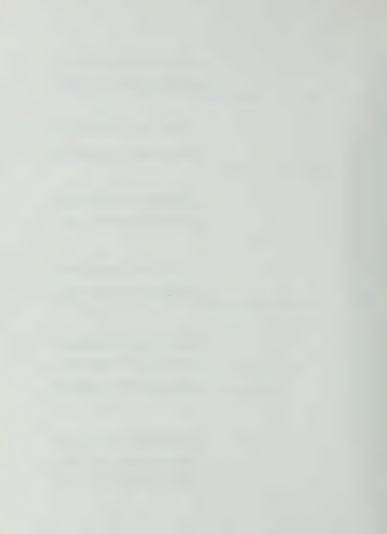


						z o	36	58	38	52	35	37	65	48	78	33	47	67	86	57	80	54	49	56
7 A O 7 V-	;	S & S	₽∽	LT IM	ME Y	IN E	102	118	145	109	148	163	106	129	100	70	-16	183	223	194	223	160	189	144
						z o	28	48	32	4 E	36	3.4	30	42	4 6	33	45	3.1	46	32	38	29	28	25
T K O T - C	· · · · ·	T 4 EX	¥	шС		O S S	108	130	155	110	151	159	133	138	113	80	79	249	305	248	306	200	226	198
						z o	107	146	147	166	152	162	127	121	112	79	7.7	270	353	291	347	233	240	233
であらず ∩ む ··	ΑH	o s	s ⊢	∢ ⊦	□	H H		45	. 55	52 45	32	59	40	63	37	38	54	15	20	15	15	00	23	32
						z o	80	110	8 4	131	109	121	94	87	78	22	09	69	88	29	89	45	23	58
G P O S A S A S A S A S A S A S A S A S A S	L P	1 6 E	s L s	AI		VT E		29	94	0,69	69	88 t	69	87	09 87	200	57	184	244	201	256	176	191	249
			⊢ ⊃	αz	. 0	⊃ ⊢																		46.6 48.9
	ω∢.	J -1 0	⊢ v		A	s F	157	326	286	302	248	310	255	263	208	170	168	300	376	321	380	254	290	401 256
	αш	g ⊨ w	⊢ ≃	۷ ⊢	- н	o z	357	710	743	5695	601	661	654	685	546	592	595	909	816	611	750	473	543	860

1270-PCT 1271-PCT 1272-PCT 1273-PCT 1275-PCT 1276-PCT 1276-PCT 1276-PCT 1276-PCT 1278-PCT 127

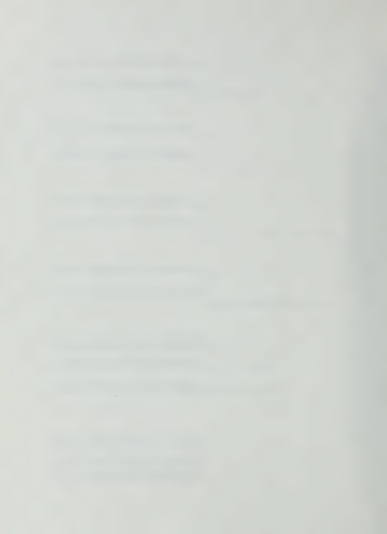


		zo	1000	400	44000	0000	00818491
σαοσ ≻ −	A G G	IN ME M	228 142 175	101	158 121 117	84 176 170	165 124 132 132 120
		z o	31 31 48	30 5 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 1 2 2 4 8 4 8 4 8 4 8 4 8 4 8 9 9 9 9 9 9 9 9	32 9 9 9 9 9 9	28 36 56 47 27 27 29
₽ ₩ 0 ₽ ► 0)··· ଦୁଏଫୁ ଅ	o Z O v ≻ ⊞ v		132 217 227	177 194 179 160	247 247 236	222 168 154 155 201 194 175
		z o	326 177 204	129 200 221	170	259 259	230 170 174 174 216 204 173
でなら で ゆむ…	AHON NHA	> u s	22 45 45	42 45 37	23 23 29 20 20 20 20 20 20 20 20 20 20 20 20 20	27 20 16	30 93 93 93 94 17 17
		zo	87 70 107	47 72	148 149 149	58 62	104 104 104 104 104 104 104 104 104 104
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ELA PE	II Y	224 132 124	1111	169 169 122 122	88 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8	164 78 78 99 146 143 130
	⊢ ⊐ α	z o ɔ ⊢	49.2	32.3 44.2 42.4	43.8 38.1 46.3	46.2 39.2 41.7 45.7	25.3 25.3 26.6 26.6 26.6 26.6 26.6 26.6 26.6 26
	N → O ⊢ L № B	0 4 % F	373	202 279 274	230 237 228 208	174 298 294	235 235 216 220 267 245 243
	и н Q н V - и д	⊢	758 559 686	625 630 646	540 540 449	6555 713 642	624 662 583 565 565 794 491
			308 400 401	402 403 404	405 406 408	0144	413 414 415 416 417 420
							1413-PCT 14 1416-PCT 14 1416-PCT 14 1417-PCT 14 1418-PCT 14 1419-PCT 14

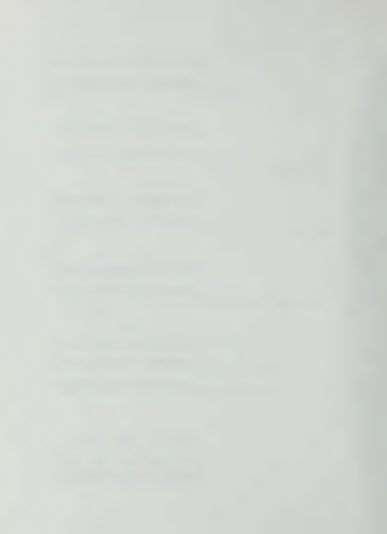


		z	92	64	72	156	72	0 0	142	76	8 7	160	113	5 0
T K O T	TH BABA	Y E Y	133	140	145	123	158	173	169	86	51	111	87	26
		zc	36	32	33	98	37	52	43	64	61	100	70	65
σποσ	≻○… ♂∢≅⊀ ≅○	Z Q v	184	198	196	176 257	190	175	248	122	77	169	134	96
		z	213	209	216	311	233	191	264	135	104	192	158	131
6806 0 0	< H O 0 0 F < F	> ⊒ º	18 2	25	25	36	43	35	38	4 to 8 to 8 to 9 to 9 to 9 to 9 to 9 to 9	47	75	101	320
		z	71	60 6	99	149	109	90	136	4 5 8 5	67	157	104	85
0 0 0 0 0	S E E P B W A A A A A A A A A A A A A A A A A A	Y II Y		147	159	133	133	122	185	106	7.1	111	94	73
	⊢⊃∝z	0 D H	40.6	50.4	55.3	47.6	45.8 51.0	44.8	44.6	45.1	37.9	37.3	36.2	38.9 35.6
	C S T O L L A B	∢ N ⊦	247	254	260	259	306	319	374	198	175	329	239	197
	2 H 2 H 2 H 2 H 2 H .	H 0 2	607	503	470	544 829	494	544	838 551	439	461	882	099	514

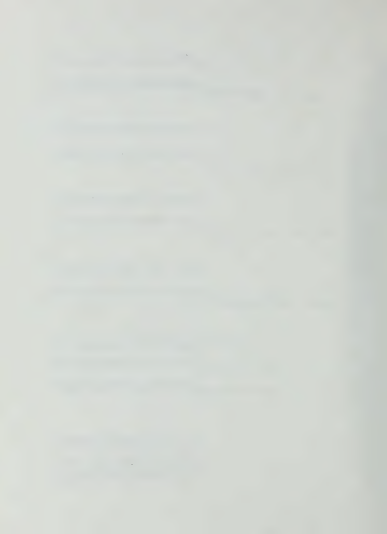
1422 PCT 1422 1422 PCT 1422 1424 PCT 1424 1425 PCT 1425 1426 PCT 1426 1426 PCT 1426 1430 PCT 1430 1430 PCT 1430 1430 PCT 1430 1430 PCT 1430 1431 PCT 1440 1431 PCT 1440 1431 PCT 1440 1441 PCT 1440 1440 PCT 1440 14



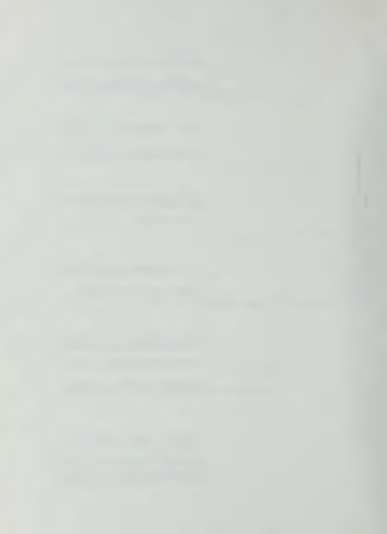
		z	122	72 84 98	106 124 90	122 82 78	138	105	66 66 121 53
G & O & C +	PA BA	IN ME Y	1T S 56 72	92 92 113	103 126 92	138 81 69	103 144 144	94	98 98 70 101 108
									34 4 51
0400 -0	··	≻ Ш (2 О Z О (S S 10.	25.4	136	8 2 20	202	1.6	118 124 75 139
		z	133	126 136 170	144 169 155	136	155	153	137 137 174 132
0 0 0 0 0 ··	AHON A	> = u	E S 53 35	55 53 55	68 78 49	1944	07	52 40	33 28 28 44 44
		z	112	109	95 122 78	137 80 75	128 135	101	62 62 123 63
7 X O 7 X ₹	S E E E P			76 76 93	107 116 109	123 80 74	111	967	47 88 50 94 70
	-	- ⊃ ≃ Z O ⊃ I	7 42.5 35.9	37.2	31.8 36.1 36.2	36.4 38.3 41.7	322.5 36.9	38.9	35.6 39.7 24.4 31.4 43.1
	40 L L Þ B	-v ∪∢vı	1 213 156	201 218 268	250 296 223	319 191 177	344 344	239	217 209 136 259 208
	αшσыν⊦	- W 4 F H O	501 434	540 578 750	786 818 616	874 498 424	932 932	500 614 526	609 526 557 824 482
			1446-PCT 1446 1447-PCT 1447	1448-PCT 1448 1449-PCT 1449 1450-1450	1452-PCT 1452 1453-PCT 1453 1454-PCT 1454	1455-1455 1456-PCT 1456 1457-PCT 1457	1458-PCT 1458 1461-1461 1462-1462	1465-PCT 1465 1465-PCT 1465 1466-PCT 1466	1467-PCT 1467 1468-PCT 1468 1469-PCT 1469 1470-1470 1471-PCT 1471



																																								9		
	۵	œ	c	۵	-	1		-			GA	AD	Z	N	S	L	WI	ME Y	IN E	S TT	107	157	80	77	26	98	81	70	98	125	119	101	114	98	108	100	112	77	193	94	122	88
																			z	0	40	132	53	09	52	20	65	35	85	64	58	48	58	49	42	48	72	44	45	44	44	38
	۵	œ	c	۵		1	_ ,	0			۵	٧	α	×		ш	0	> Z	D E	٠,	131	213	103	113	77	104	103	91	140	148	143	118	154	121	141	126	120	101	196	108	126	102
																			z	0	133	270	102	125	100	116	121	108	161	163	162	135	162	134	143	122	136	103	177	108	129	98
α. α	0	۵		y	σ	, .			Ø	н	۵	S		s	-	٧	-	≻ □	⊒ ⊢	E S	41	88	20	20	32	36	23	27	65	64	23	41	52	45	48	48	29	54	77	47	51	42
																			z	0	80	212	84	96	83	79	101	75	142	115	105	93	104	83	100	90	109	72	143	80	111	189
۵	~	0	Q		ور	0 0	Ø :	×	۵	ΓA	EI	99	Z	S	-	ΑΙ	MT		VT E		86	132	. 19	75	47	62	63	42	79	98	89	78	91	82	8 1	7.4	75	68	94	74	20	56
														-	П	œ	z	0	_	-	38.1	42.8	31.0	37.1	38.3	35.0	43.9	31.8	46.8	41.0	44.8	41.0	37.7	35.6	40.4	32.1	38.9	32.1	33.6	36.9	21.8	26.8
									œ	٧	_	_	0	-	S		O	٧	S	-	201	413	191	210	166	195	210	153	272	257	251	213	260	222	232	215	238	186	323	200	219	182
									œ	ш	g	н	S	-	œ	٧	-	И	0	z	527	964	615	565	433	556	478	480	581	626	260	519	688	623	573	668	611	578	959	542	1002	678

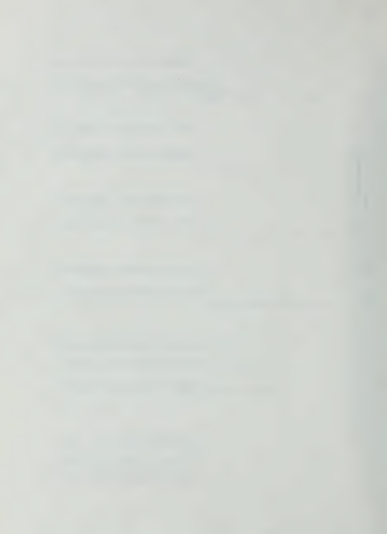


					122							
σαοσ κ +	A A A A A A A A A A A A A A A A A A	ME Y TT S	197	158	180	137	135	156	144	161	120	58
		z o	29	2 4 4	34	30	22	30	31	32	27	0 0
σποσ ≻ 0	r < a × m o	> □ S	191	241 226 181	354	182	172	214	206	194	179	92
		zo	214	27.1 252 210	286 378	194	190	216	215	199	194	105
ፈርር ወወ። ·	AHON NHAH	× ∃ S E ⊣ C	13	. 15 26 18	32	31	20 15	2 2 2 2 2 2 3 4 3 3	32	27	100	12
		zo	54	90	120	2 8 9 2 8 9	57	0 22 0	73	80 80	02	35
7 8 0 7 0 8	GEI GEI GEI GEI A A I	III Y VT E S S	215	162	185	144	135	154	157	172	117	70
	⊢ ⊃ α Z	:0>+	51.9	55.9 49.6	50.5	50.0	48,6	53.7	46.8	49.6	45.8	32.5
	o v⊣orr≽®	v v ⊳	336	305 291 241	343	226 264	226	253	261	309	238	138
	R E G H O F R A F	- H O Z	696	520 520 485	874	414 443 521	465 495	578	557	622	519	424
			500-PCT 1500 501-PCT 1501	502-PCT 1502 503-PCT 1503 504-PCT 1504	505-PCT 1505 506-1506	509-PCT 1509 110-PCT 1510	511-PCT 1511 512-PCT 1512	115-PCT 1514	516-PCT 1516 117-PCT 1517	518-PCT 1518	20-PCT 1520	100-PCT 2100
			15.	0 to 0	0.00	0.00	15	0 10 10	15	15 R	100	2 1



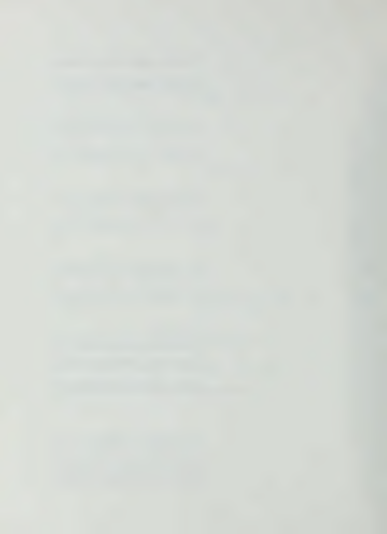
_	210	270	270	270	270	270	270	270	270	270	270	271	271	9	27		00		27	2722	0
101-21	102-PC	700-PC	701-P	702-PC	703-PC	704-PC	705-PC	706-PC	707-PC	708-PC	709-PC	710-PC	711-PC	713-27	714-PC	715-27	718-27	720-27	721-PC	2722-PCT	70-867

P P P P P P P P P P P P P P P P P P P
P P P P P P P P P P P P P P P P P P P
P P P P P P P P P P P P P P P P P P P
P P P P P P P P P P P P P P P P P P P
P P P P P P P P P P P P P P P P P P P
T T N N N N N N N N N N N N N N N N N N
P P P P P P P P P P P P P P P P P P P
F D S S S D D F 62 4 2 4 4 4 6 8 8 8 8 2 8 2 8 8 8 8 8 8 8 8 8 8 8 8
A V T T T T T T T T T T T T T T T T T T
ж п с н м г м ч г и о м м и и о 4 д о 4 б 4 д 4 д 6 д 6 д 4 д 6 д 6 д 4 д 6 д 6 д



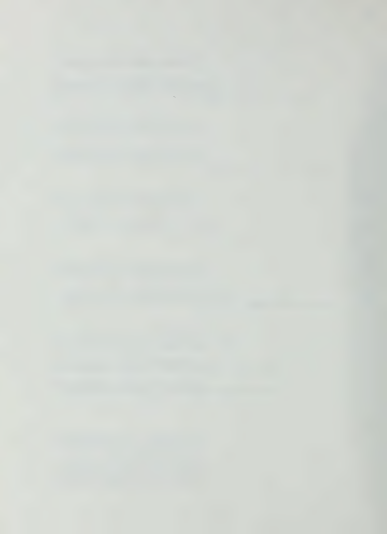
																					z	0	2	8	7	ð	ő	Õ	9	0	ŏ	9	4	9	ໝ່	æ	4	2	12	Ö	œ	120	00	10
	a	۱. ۵	2 (ס	۵		-		-			GA	V	2	2	P.	s	-			INE		97	132	136	100	96	112	108	82	80	98	29	92	86	78	73	70	128	102	116	121	108	91
																					z	0	40	46	35	58	30	54	30	38	20	09	27	29	28	44	28	. 26	53	45	52	52	38	46
	c	L	2 (0	۵.		-		0			۵	<	. 0	٤:	¥		œ	0	×	O E		150	181	190	159	159	175	168	151	140	162	90	148	129	133	112	108	211	170	164	214	174	162
																					z	0	157	209	192	174	181	214	181	181	162	197	66	170	141	156	113	107	237	194	185	257	198	188
۵. ۵	: c	0 0	ı		9	σ	, .			A	н	٥	v	,		S	-	A	-	≻ ⊃	Н	0,	37	25	38	43	17	26	30	21	30	30	22	16	22	26	30	25	28	28	42	20	19	28
																					z	0	16	82	77	86	64	93	63	80	106	106	50	58	64	7.4	52	50	110	83	68	115	77	86
۵		۷ (0 0	2		90	0 0	40	¥	۵	LA	EI	00	5 2	2	S	-	ΑI	W.	γII	VT E	ES S	106	133	141	115	114	132	124	102	79	105	64	110	80	98	7.8	7.8	127	118	138	147	122	111
																-	_	œ	z	0	0	-			37.3	- 3																		45.4
										ω	۷			ى د	0	-	S		O	A	v	-	220	254	257	245	208	259	229	217	219	251	148	199	179	201	173	150	303	239	259	301	233	227
										œ	ш	G		٠ د	n	-	œ	V.	-	1	0	z	643	557	688	672	572	653	629	528	455	846	487	550	485	492	526	206	922	588	635	188	568	499

2725-pert 2725
2728-pert 2726
2728-pert 2730
2731-pert 2730
2731-pert 2730
2731-pert 2730
2731-pert 2731
2732-pert 2732
2735-pert 2735
2735-pert 2737
2736-pert 2737
2736-pert 2737
2736-pert 2737
2736-pert 2737
2736-pert 2737
2736-pert 2739
2736-p

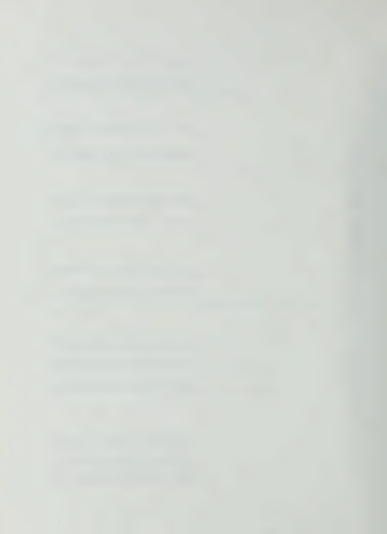


			z o	92	75	103	56	100	000	9 6	127	73	98	93	6	79
G K O G ►	PA GA M	M I L S C C	IN E	188 84	154 84	118	900	132	104	96	78	123	92	73	134	157
			zo	47 18	388	46 62	33	24.0	9 4 6	0 0	86	56	99	59	35	38
0 x 0 0 0 0 0	0. ≪ 0	× moz		138	140	192	150	198	151	120	130	159	133	117	231	179
			z o	264 134	265 157	218	128	215	180	135	130	176	161	149	246	230
ፓ ሚዐ ወ መ ··	A H O &	ν⊢∢⊢⊐	ши	44 25	10 26	21	49	39	30 4	34	0 4 0 8	42	32	32	18	14
			z o	115	82	88	57	83	9 0 0	16	120	92	98	98	91	8 t 8
σπασ	G G G G	S AI TM	ES S	168	164	137	106	144	601	8 8	85	111	90	72	159	124
		⊢⊃∝zc	.⊃⊢	39.5	47.0	39.5	30.0	42.3	43.7	35.3	44.3	41.2	38.9	39.8	50.0	47.8
	BALLO) ⊢	: o ⊢	339	197	262	216	283	229	191	201	247	222	215	278	257
	αшσыα) - U V	0 Z	858	621	662	718	668	523	541	453 575	599	570	539	556	537

27571-2751 27752-PCT 2752 2774-PCT 2753 2774-PCT 2754 2775-PCT 2755 2775-PCT 2755 2775-PCT 2756 2775-PCT 2756 2775-PCT 4200 4200-PCT 4400 4400-PCT 4400 4400

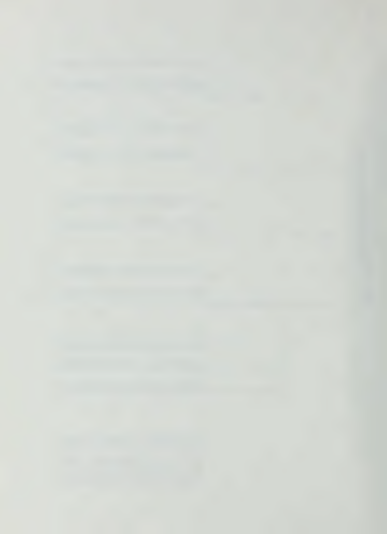


		zo	5 8	0 4 0	1044	. ru ± ru	0.47	0 4 6	0 0 0 0	Ξ
0000 F=	A B B B B B B B B B B B B B B B B B	IN E	110	176	129	123 222 174	134	276	137 226 114	66
		zo	38	61	29 16	1 4 2	35	28 55	7 4 4 1 2 2 2 2 3 9	64
9809 FO)	> u v		196 287 159	236 180	194 336 224	178 204 261	283 402 254	208 320 150	153
		zo	375	318	187	203	197 218 266	299	249 354 162	185
L & C) Q	4HON NH4H	> III V	18 24	4 2 4 8 8 6 6 8	22 - 1	28 4 2 2 4 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 1 1 2 3	36	20 18 14 54	37
		zo	108	144	67	125 64	8 4 5 1 1 0 8 5 1	139	889 744 105	66
7 X O 7 O 8 €	S N G G F L S I N G G G G G G G G G G G G G G G G G G	Y I I	248	136	135	139 233 168	153	308	160 246 115	111
	⊢⊃∝3	. o ɔ +	46.9	40.4	40.3	36.2 4.8 5.7 5.7	51.8 51.8	54.0	4 4 4 4 6 6 6 6 7 6 7 6 9 9 9 9 9	44.3
	M 4 J J O F V V	> ∢ ∽ ⊢	414	379	294	233	233	345	281 288 219 219	245
	αшσн∨⊢α ∢ ⊦	- ∺ O Z	882 546	8 8 8 8 8	593	847 797	516 474 656	8 6 9 8	568 778 502	552
			504-4504 505-PCT 4505	06-PCT 4506 07-PCT 4507	00-PCT 4600 01-PCT 4601	03-PCT 4603 04-4604	06-PCT 4606 07-PCT 4607	09-PCT 4609 11-4611	4614-PCT 4614 4615-PCT 4615 4700-PCT 4700	02-PCT 4702
			4 5	45	946	946	46	46	944	47



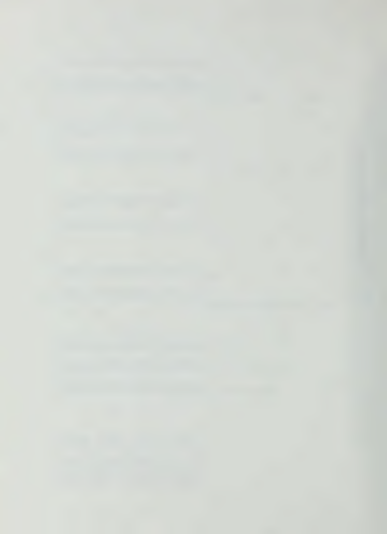
		z	8 4 E	98 777	93 93 79 61 61 68 108	78 65 57 1114 113 106 85
σαοσ <i>≻</i> ÷	N A B B	M II L S	11 S 17 S 19 S 19 S	801	99 109 112 90 73 73 87	
		Z	38 98 99	00 00 00 00 00 00 00 00 00 00 00 00 00	46 64 64 64 65 64 64 64 64 64 64	3 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
₽ ₩ ₽ ₽ ► €)	> u o z c	S S 144 124	162 116 146	0.24 1.44 1.44 1.45 1.45 1.45 1.45	135 141 140 140 140 140 140 140 140 140 140
		z	153	173 203 127 166	142 202 160 122 161 168	162 140 150 166 171 172
σαοσ φω	AHON N			37 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	256 256 256 256 256
			74	01 70 95	883 003 100 100 100 100 100 100 100 100 10	65 59 108 107 84 84
σαοσ 0.∞. Ω∢∧	S I G E I P I	> u	2 S 106			2 8 8 8 8 8 8 9 4 4 8 8 8 8 9 4 4 8 9 4 4 8 9 4 9 4
	F	⊃ & Z O =	39.4 9.05 9.05	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	444.3 444.5 445.3 445.8 445.8	34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	HOLLAB	v ∨∢v	213	230 250 192 223	217 255 217 224 228	232 232 232 234 207
	α π Ω ∺ α ⊢	α < ⊢ ⊢ c	N S 240	555 609 484 549	560 617 520 489 516	574 574 519 539 481 497 561

47703 47704 47705 47707 47707 47709 47711 47712 47713 47713 47713 47713 47713 47723 47723 47723 47723 47723 47723 4703-PCT 4705-PCT 4705-PCT 4705-PCT 4706-PCT 4708-PCT 4710-PCT 47110-PCT 47110-P



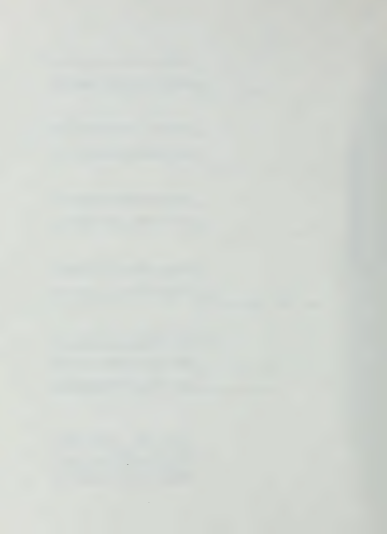
		zo	105	74	80 80	67	123	121	75	114	99	68	63	
T X O T	N N N N N N N N N N N N N N N N N N N	≻ ⊒ S ⊥ L L N L	137	94	170 84 176	105	104	141	102	103	79	117	8285	
		z o	35	48 38	70	34	58 75	71	50	39	59	33	30	
9 X O 7 P C) ··	> ш s	139	138	141	153	144	147	163	161	139	160	146	
		zo	228 154	168	150	158	167	254 159	172	180	154	164	136	
-∝- ⊌ o ··	4HD0 0H4H	> ⊞ N	45	24	39	30 34	39	50	37	22	4 4	29	46 32	
		z o	131	79	444	7.1	80 157	129	85	82	66	84	60	
0 M O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E E I B E I	II V VT E		97 108	162	001 96	105	150	113	110	83	98	98	
	⊢ ⊃ α z	0⊃⊢	36.8	37.9	38.6	37.7 42.3 36.5	42.9	40.1	43.1	41.1	38.8	43.5	24.3	
	C S H O L L A B	∀ S ⊢	302	222	362	212	375	342	235	221	214	217	206	
	α m Q ∺ N ⊢ α ∢ ⊢	∺ O Z	819	535	936	501 556	549 855	852	545	537	551	498	845	
			4725-4725 4726-PCT 4726	4727-PCT 4727 4728-PCT 4728	4729-4729 4730-PCT 4730	4/33-4/33 4734-PCT 4734 4735-PCT 4735	4736-PCT 4736 4738-4738	4741-4741 4742-PCT 4742	4743-PCT 4743 4744-PCT 4744	4745-PCT 4745 4747-4747	4749-PCT 4749	4751-PCT 4751	4752-PCT 4752 4753-PCT 4753	

804408081948-408146884



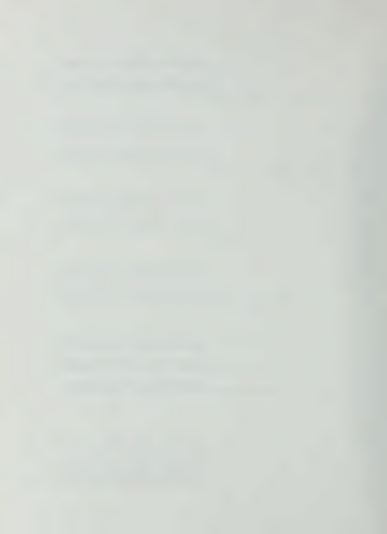
																		_	_																						
	۵	œ	C	۵ م		7	-			GΔ	ΔA	2		, vi	-	IM	ME Y	INE	TT S	164	86	88	181	151	120	151	85	107	108	193	122	137	121	1117	78	106	126	75	83	98	158
																						165 33																			
	۵	œ	C	α.		7	0			۵	. 4		2 34	:	ш	0	Z			2	-	-	2	2	-	2	-	-	-	2	-	=	-	-	÷	-	-	-	-	_	2
																						175																			
α α	0	۵.		y	o			Δ	-	۰ ۵	v	,	v) <u> -</u>	A	-	≻ ∩	ш	ES	25	7E	21	52	24	· e	9	28	35	ë	56	35	50	36	D	36	20	27	28	20	22	48
																		z	0	109	58	79	126	87	72	153	26	64	54	127	92	123	78	7.7	110	99	85	100	92	87	136
۵	2	0	Д		90	8 A	×	۵		C per	55	2 2	2 0	, =	AI	TM					92	101	182	139	121	152	98	113	102	195	131	134	121	112	101	105	132	70	82	85	160
													H	- =	~	z	0	כ	-	37.4	39.7	38.4	41.8	44.1	41.4	40.0	35.0	42.8	33.8	37.3	27.5	40.7	43.4	40.1	40.0	41.6	39.2	39.0	43.4	37.4	38.2
								α	٥	٠		1 0	o ⊢	- v:		O	Ø	S	-	351	195	212	388	271	236	357	187	215	200	376	250	301	245	249	242	224	270	212	199	209	367
								0	: ш	1 (5	5 h-	٠ د	n -	- 02	A	-	н	0	z	938	491	552	927	614	569	892	534	502	290	1007	606	739	564	620	604	538	688	543	458	558	096

4755 pc T 4755 4755 pc T 4755 4756 pc T 4756 4757 4759 pc T 4759 4750 pc T 4759 4750 pc T 4759 4750 pc T 4763 4752 pc T 4763 4762 pc T 4763 4762 pc T 4763 4762 pc T 4763 4773 pc T 4774 4773 pc T 4774 4775 pc T 4774 4776 pc T 4774



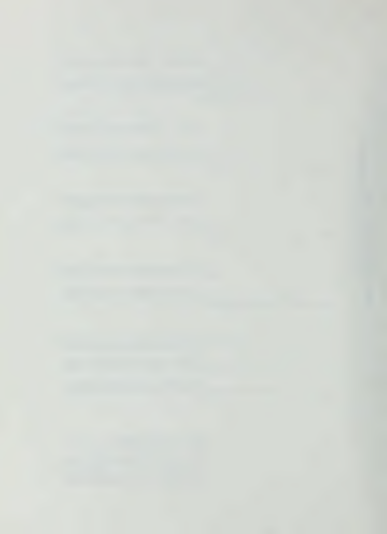
١	4785		4788		4800			4805	4806		4809	4810	4811			4818	4820		2	4823	
	ē	786-4	788-	9-47	800-PC	801-4	803-48	805-	806-P	807-4	-608	4810-PCT	11-P	815-481	817-4	4818-PCT	820-	821-4	O	4823-PCT	

	۵	œ	0	۵		7	-	٠.		Δ.	5 4	2 2	2	2	n F	- 1	NET A	- 12	N L L	12.	80	7	16	33	_	7	12	15	7	S	13	9	9	9	13	14	00	80	13
																		2	2 C	75	44	30	48	22	2	7.1		92	61	23	98	33	40	59	69	38	34	4.1	99
	۵	œ	0	۵		7	C	, .		Q	. <	z c	Σ Σ	¥		no	> 2		V C		165	172	243	51	13	133	236	264	133	110	238	141	133	162	271	261	151	185	230
																		¥	2 C	278	187	173	272	48	Ξ	171	270	302	156	140	287	154	157	178	301	270	169	194	265
<u>a</u> a	۵ د	۵		9	o			٧	€ 1-	٠ د	ى د	n	(Λŀ		αŀ	- =		u 0	,	30	23	30	29	e	36	84	65	37	28	09	18	19	45	20	39	24	35	44
																		2	2 C	147	69	92	134	40	D	104	182	174	83	81	180	77	88	124	140	103	75	102	140
۵	. 0	0	۵		9	8 A	W.	. 0	_	, ii	1 (55	2	n I	1:	AI	W	1 177	- 0	161	104	89	141	30	60	93	156	168	100	74	150	19	78	88	188	171	102	112	136
													,	- :	5 (ν;	z	o :	o 1-	38.7	42.2	43.7	44.8	19.8	68.1	44.2	41.4	39.4	40.8	38.6	39.8	37.1	37.1	46.9	36.5	38.3	42.7	42.1	40.8
								α	> د	٤ _	٠.	ا د	D F	- (n		۰ د	αı	n ₁	371	232	210	340	85	15	241	395	411	213	195	383	188	187	238	380	348	210	251	325
								٥	e u	1 (g .	-	0 1	(ν.	Q F		٠, ٥	o 2	928	549	480	758	429	22	545	953	1043	521	504	960	909	503	507	1039	808	491	969	795



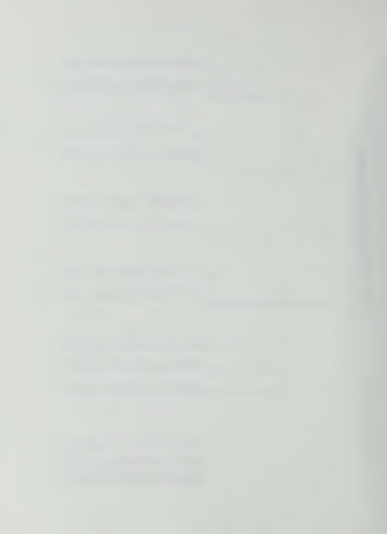
		zo	84	102	149	104	140	86	82	135	103	108	64	114	101
0 0 0 C	N N N N N N N N N N N N N N N N N N N	A I I M	882	74	134	126	132	85	72	124	70	96	69	138	115
		zo	36	70	91	40	79	44	25	45	47	48	27	33	53
0 0 0 0 C		S D S	113	132	193	104	231	139	140	152	141	173	128	248	191
		zo	132	158	254	132	261	170	156	183	149	202	151	266	299
. ഗാവ ശത	AHON NHAH:	> ⊞ N	36	27	62 27	22 45	57	18	18	25	41	21	=	24	33
		zo	77	000	160 98	109	128	100	83	99	96	103	77	117	151
W & G P O R P	E E I N I I N I I I I I I I I I I I I I	VT E ES S	103	81	138	134	160	76	77	93	84	113	69	156	174
	⊢⊃αZ:	o ⊃ ⊢	36.3 39.6	39.1	37.4	33.8	38.1	36.4	37.5	33.7	38.6	2 4 2 4 2 4	37.4	41.8	44.6
	B. A J J O F N O	∢ o ⊢	176	209	347	187	359	212	193	335	198	246	175	320	271
	α \square α \square α \square α \square α \square α	- 0 Z	606	534	926	553	941	582	514	679	512	500.4	467	765	673
			4824 4825	4827 4828	4831	4832	1836	4837	4839	4840	4842	1844	4845		4848 4849
				4827-PCT 4 4828-PCT 4		4832-PCT 4	4835-4835 4836-PCT 4		4839-PCT 4	4840-PCT 4	4842-PCT 4842	4843-4843 4844-PCT 4	4845-PCT 4845	4847-4847	4848-PCT 4848 4849-PCT 4849

40-000040000000000-044-4

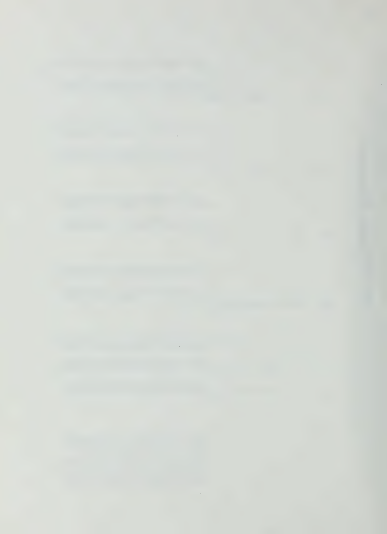


		z	0	200	- 1- 0.		w 3) 4	w w 0	w 4 1	D W (-7 U)
G K O G	GA AD NU NU NU	I ME		87 110	129	105	124 148 85	106	88	145 46 66
		z	34	55	56 443	30 0 0	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	63 42 43	38	200 500 500 500 500 500 500 500 500 500
5805 -0	… ଦୁବ୍ୟୁ	E ≺		151	255 193 255	244	175 222 117	159	132	143 183 66 101
		z	164	156 189	205 205 280	163	204	220 165 175	141	160 189 72 117
a aca	∢∺Oα α	H 4 H D H	S	22	38 40 40	2021	0 4 5 0 6 6	36	988	23 66 23 23
		z	0 72	101	112 87	62	4.8 4.9 4.9	104 80	77	71 30 58
7 K D 7	LA P IN S S S			91	135	108	173	128	8 1 8	107 148 53 67
	-	3 & Z O 3	39.6	36.3	36.2	38.5	34 28 3 34 35 6 35 5 6	37.1	49.2	23.5 22.5 53.2
	HOLLAB	N O K N	T 199	194	350	197	253	283 248	198	220 303 103 165
	и п д н ч г	M 4 F H O	N 502	533 629 630	966 966 651	233 233 233	888 888 487	938	402	935 1011 457 310
				4851-PCT 4851 4852-PCT 4852	4855-4855 4856-PCT 4856	4859-PCT 4859 4860-PCT 4860	4863-4863 4864-4864 4865-PCT 4865	4867-4867 4868-PCT 4868	4871-PCT 4871 4872-PCT 4872	4875-4875 4875-4875 4876-PCT 4876 4877-PCT 4877

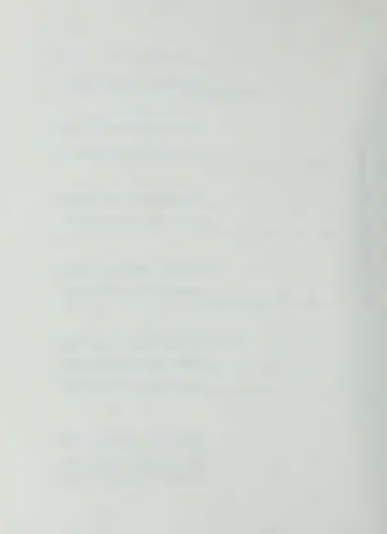
 $\begin{smallmatrix} 664 \\ 669 \\ 669 \\ 671 \\ 688 \\ 68$



			z	183	11	119	105	101	146	151	210	100	113	91	96	121	122
T T O T D	§	P N N S P	ME Y IN E	117	160	120	141	75	79	101	165	84	63	101	92	80	114
			z	91	150	106 78	69	57	103	889	137	99	7 1	28	70	92	56
₽ ₩ 0 ₽ ►0	с	∢ ₩₩ ₪	> w 0 Z Q	S S 218	267	208	184	127	132	152	260	130	120	145	128	136	166
			z	258	335	251	208	168	190	204	323	179	158	165	143	167	133
ፈ ແບ ໋ ທິຫ	ΑHΟ	ω ω⊢∢	. n -	1 (7)	83	68	348	50	52	44	78	28	36	42	53	49	63
			_	167													
7 7 0 7 0 8 . O 4 ≥	ELAP	GG IN S LL	MI I	ES S 134	154	120	110	76	73	001	183	94	67	104	96	90	99
		⊢⊃¤	zos	19.4 19.4	8.61	18.1	18.3	2.4	17.6	0.00	15.8	6.2	13.4	11.8	51.2	16.8	36.0
	BAJ		OVV														
	αшσ	⊢ N ⊢ M ∢	⊢ ∺ ⊂	0 N 0	906	717	57.1	443	535	525	942	486	493	543	437	519	479
				2400	2403	2406	5407	2409	1110	5412	2.4.40	5417	5418	5420	5421	5422	5423
				5400-PCT 5	5401-5401 5403-PCT	5404-5404 5406-PCT	5407-PCT 5407 5408-PCT 5408	5409-PCT	5411-PCT	5412-PCT 5	5414-5414	5417-PCT	5418-PCT :	5420-PCT	5421-PCT §	5422-PCT \$	5423-PCT 5

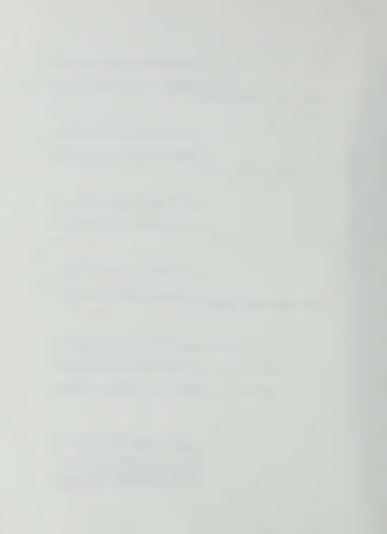


T A O T	H N N N D D W	NE Y	129	135 102 130	147	111 94 134 149	162 130 112	111- 155 144 74 105
		zc	97	44 50 48	57 58 58	99 93 93	4 6 R R 0 4 C Q	51 33 33 52
0 € 0 0 € C)	> w v	,	168 130 164	174	126 111 139 156	185 150 120	131 139 139 99 159 149
		zc	209	164 166 158	186	119	182 144 164 164	135 142 163 106 186 177
ບແດ ບ ທພ…	AHON NHAH	> □ v	n	24 49 49	46 40	34 15 18 18	56 29 50 60	54 64 36 32 32 19
		z	137	98	111	58 108 112	95 95 110	611 6113 63 63
7 % O 7 % A	EL P B B B B B B B B B B B B B B B B B B			105 70 103	109 92	882 84 94	106 80 75 75	67 75 75 68 110 110
	⊢⊃∝z	0 D F	50.4	43.1 44.8 48.2	49.1	36.5 37.0 37.1	40.7 39.6 34.6	42.2 42.2 42.3 37.5 441.3
	O SHOFF B	4 N ⊢	314	269 246 278	314 283 248	219 190 261 273	234	241 272 264 166 233 225
	& π Q H N F α 4 F	H 0 Z	622 626	623 548 576	639 653	513 702 719	7111 703 675 661	629 629 623 442 564 78



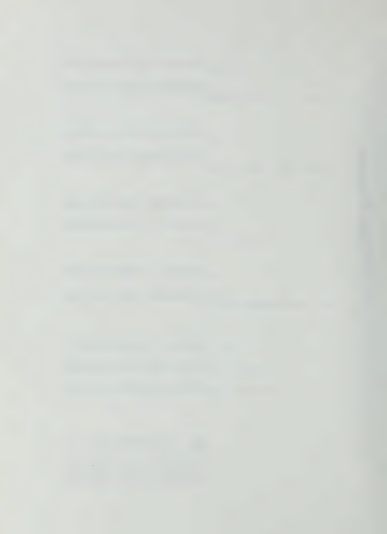
~ ~ O ~			GA	2 2	s H	MI	ME Y	TT S	106	105	80	116	88	114	77	95	170	72	84	73	146	00	27.	101	122	151	139
							z	0	23	09	61	34	57	64	65	e c	33	5.1	96	52	104	38	5.2	4 /	7.5	7.5	4.2
0 EX C) 0	0		ΦΦ	ĽΥ	00		> ш 2 С		181	150	138	156	125	175	116	148	255	114	150	112	208	130	113	138	170	203	198
							2	0	190	178	165	081	148	201	161	187	264	149	196	148	251	149	137	158	278	239	214
ଟଟଠଟ ଉ	o o	VΙ	o s	s	⊢ ∢	Η:	> = -	. Ш	19	32	31	2 6	37	41	30	38	29	22	54	22	69	28	36	30	32	2 1	29
							z	0	61	105	97	109 85	910	113	111	117	8 22	84	136	82	153	75	7.1	80	104	123	8 5
T K O T	8 A M	LA P	E1 GG	Z s	LL		Y T		124	91	89	105	78	109	72	104	182	75	100	7.1	152	8	87	50	120	145	144
				-	⊃∝	z	0 =	· -	46.0	38.2	37.6	8.00	42.7	46.6	42.4	1.2	40.4	46.6	47.7	42.4	38.7	39.0	38.4	33.8	20 C	0 0	42.4
		m 4		0 ⊢	S	O.	d o) <u>-</u>	223	232	222	253	202	256	208	263	315	182	266	183	355	196	194	205	237	2 4 4	266
		αш	ŒН	v ⊢	₩ 4	: H	н С	z	484	909	589	540	472	549	490	624	640	390	557	431	916	205	504	515	140	897	626
									5447-PCT 5447	5500-PCT 5500	5501-PCT 5501	5502-PCI 5502	5504-PCT 5504	5505-PCT 5505	5506-PCT 5506	5507-PCT 5507	5601-PCT 5601	5602-PCT 5602	5603-PCT 5603	5604-PCT 5604	5700-5700	5702-PCT 5702	5703-PCT 5703	5704-PCT 5704	5800-PCI 5800	7 000 - 1000 F	5805-PCT 5805

0500008475800460005-00-0

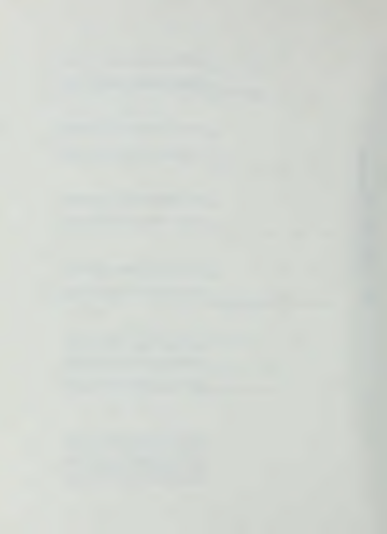


																					-	0																						
	c	_	œ	0	۵		t	_	-			PΔ		A.	S	N	S	5	IM	ME ×	N N	TT	137	141	145	180	217	136	204	156	166	152	141	176	196	161	136	204	214	134	178	202	214	114
																					z	0	33	33	45	50	35	26	32	18	21	17	23	18	27	25	24	34	46	30	27	45	41	20
	c	_	œ	0	۵		ı		0			۵		∢ 1	×	×		œ	0	>	DE	S	202	205	216	259	296	192	279	204	223	206	196	232	253	221	200	276	280	161	237	239	266	150
																					z	0	203	226	235	275	295	207	298	202	242	216	203	259	260	237	211	280	302	174	251	255	280	158
<u>a</u> 02		0	۵.		9	0	,			A	—	0		n		s	F	A	-	· 1	ш	E S	38	29	24	46	36	20	22	22	12	Ξ	20	ഗ	25	19	21	44	44	31	24	26	37	23
																					z	0	16	65	. 74	103	83	70	8 1	47	51	42	22	23	65	54	51	80	98	44	77	114	114	42
۵	·	2	0	۵		00		8A	Σ	۵	۲۸	FI		55	Z	S	1	ΑI	M.	\ I.I.	VT E	ES S	142	162	165	184	225	132	208	160	170	161	141	180	193	177	163	204	214	139	170	142	177	118
																-	_	œ	z	. c		-	41.4	46.7	44.9	41.6	47.3	44.4	41.3	43.3	47.9	39.2	44.7	38.6	42.4	39.3	46.3	46.5	44.3	42.8	42.9	42.5	41.7	39.2
										В	V	-	١.		0	 	S		O	۰	· v	-	273	273	294	349	361	242	343	241	270	240	249	283	305	272	251	362	409	232	307	326	354	214
										~	ш	c	5 8		S	-	~	A	-		0	z	629	584	654	838	763	544	829	556	563	611	557	733	719	692	542	778	922	542	714	166	848	545
																							5806-PCT 5806	5807-PCT 5807	5808-PCT 5808	5900-5900	5903-5903	5904-PCT 5904	5905-PCT 5905	6100-PCT 6100	6101-PCT 6101	6102-PCT 6102	6103-PCT 6103	6104-PCT 6104	6105-PCT 6105	6106-PCT 6106	6107-PCT 6107	6108-PCT 6108	6109-PCT 6109	6110-PCT 6110	6111-PCT 6111	6112-PCT 6112	6113-PCT 6113	6114-PCT 6114

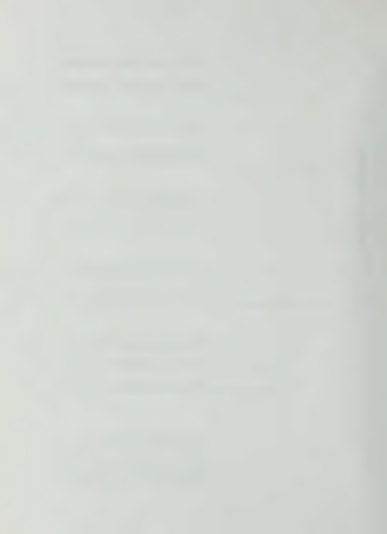
 $\begin{array}{c} 677 \\$



```
TIN HILLS READ
        BOZOS
  ro ..
       2245
2261
2261
2261
238
267
267
267
267
267
268
268
268
268
        404
     STATUTE
        0 - 4 0 0 0 0 0 0 0 0 0 0 0 0 4 0 0 - - 0 0 -
        ⊢⊃∝zo⊃⊢
```



						z o						3 8 8 8 8													
5 X 2 5 1		A CA	3	LT	ME Y	N I	181	250	15	136	4 (50	181	18	136	7	61	0 10	0.00	191	14	90	89	120	7
						zo	38	98	53	38	0.0	36.90	35	30	2.0	50	5	n c	36	2.5	7.8	52	6.1	153	79
5 X C C ;	· o ··	o < o	: ⊻	20 C	> Z	C S	234	203	207	184	158	238	250	220	208	216	502	061	196	238	224	1.4.1	125	500	7
						z o	260	303	215	201	153	259	264	251	213	4 C C C	265	223	200	247	246	152	143	285	135
.ଝପର ଓର	. < ⊢	a s	ss -	. < -	n v	u 50 ⊏ ⊔	50	3 3	29	24	69	27	23	-	50	7.1	33	2 3	2 1	16	55	47	09	99	57
						z o	81.	0.9 0.9 0.9	88	9.7	61	0.70	7.0	5.4	99	6.4	73	09	6 0	09	134	80	116	204	98
- x a 4 3 5	₩ - Y	F 22 N	s I	A I		LS E		171	128	98	85	128	161	190	149	185	198	147	000	183	144	101	7.9	142	70
			- =	2 ≃ 2	2 0	> -	14.6	n e e	38.1	34.8	37.5	40.7	44.1	48.0	45.2	48.3	47.7	7.07	20.00	0.16	38 3	13.8	41.6	13 3	0.01
	z <	-10	- v	; ;	> <	s –	594	168	285	253	813	387	331	287	255	588	50.50	257	2007	278	349	232	228	901	207
	αш	© ~ v	o o	< -		c z	689	725	747	725	834	768	749	637	563	536	677	520	0000	545	911	858	547	937	517
							137	138	140	141	142	PCT 6143	145	146	147	148	149	150	101	154		402	1403		908
							CT G	CT	CT G	CT 6	ST G	CT 6	CT 6	CT 6	CT 6	CT G	CT 6	CT 6	D : 1	CT 6	100	ST 8	CT B	404	CI 8



```
MOZOS
 O A C X
 0.000
4 HOS
```

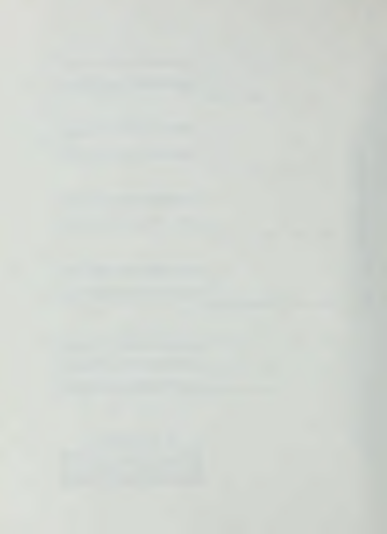
8422-PCT 8420 8421-PCT 8421 8422-PCT 8422 8423-PCT 8423 8424-PCT 8424 8425-PCT 8426 9400-PCT 9400 9401-9401 9405-9405 9406-9407

9405 9407 9408 9409

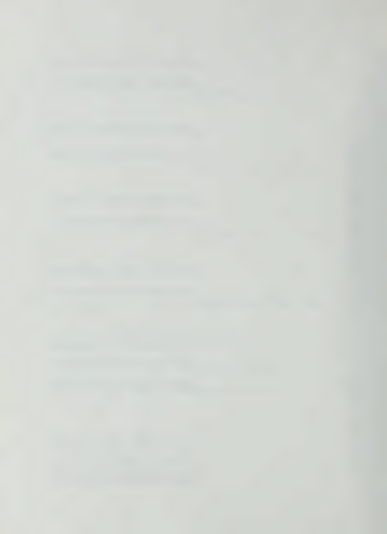
8414 8418

8418-PCT 4 8414-PCT 8415-PCT

8407-PCT 8407 8413-8413 8417-8417

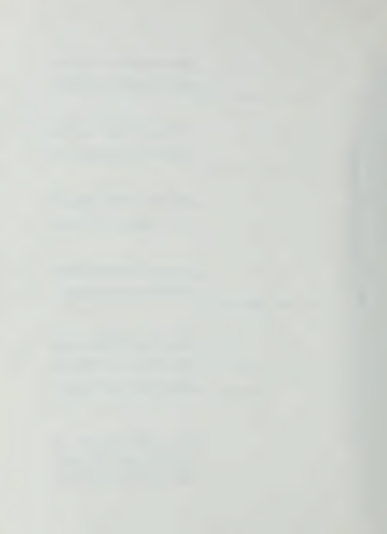


		zo	125	96	105	95 84 84 84	111	167	115	100	134	107	162	162
9809 V=	I NO SA	ME Y	138	95	121	60	0 0 0	118	83	72	9 0 U	7.4	74	63
		zo	177	91	143	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80	124	80	77	92	63	107	97
0 x 0 €	- r < a x B D	Z O S ≻ ⊞ S	146	117	226	107	97	169	125	113	121	122	133	145
		zo	176 302	146	155	123	137	245	167	148	176	159	188	200
~~~~ ~~ ~~ ~	O	E ⊣ C	52 45	32	86 36	36 29	2 4 R	54	42	0,4	55	28	57	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		z o	114	95 135	207	717	1 + 1	173	122	113	133	101	158	162
σαοσ &α.: ΩΑΣσ	C C C C C C C C C C C C C C C C C C C	II V ES E Y	104	77 107	156	71	57	113	69	73	98	80	75	75
	⊢⊃αZ	0 ⊃ ⊢	44.3	44.6 51.3	44.3 38.5	37.2	27.04 27.05 27.05	37.0	47.6	40.8	44.0	47.4	46.7	46.1
α	C SHOFFE	∢ v ⊢	376	206	214	175	207	329	229	222	258	205	263	253
α	: W G H G H G A F	⊣ o z	566 806	461 536	918	470	510	888	481	543	586	432	562	548
			9411-PCT 9411 9413-9413	15-PCT 9415 16-PCT 9416	17-9417 18-PCT 9418	9420-PCT 9419 9420-PCT 9420	22-FCI 9422 23-PCT 9423 25-9425	26-9426 28-9426	29-PCT 9429	30-9430 31-PCT 9431	32-PCT 9432	34-PCT 9434	35-PCT 9435	37-PCT 9437
			00	တီတီ	တိတ်	000	000	000	000	ာ် တိ	6	96	6	ກໍ່ຕ



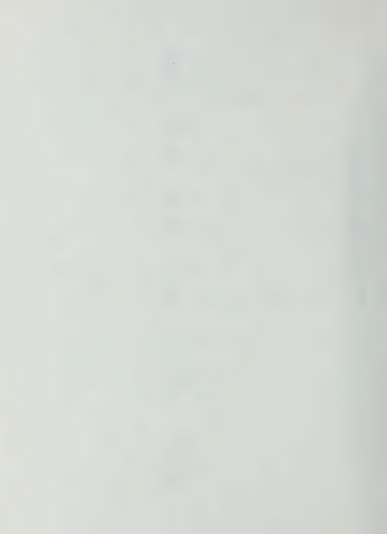
```
AND NEW HILL SELECTION OF THE SELECTION 
                                                                                          TARX
                                                                      80 Z 2 S
                                                                                          SSC :: MA
```

94.29 - 94.09 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.4.10 9.

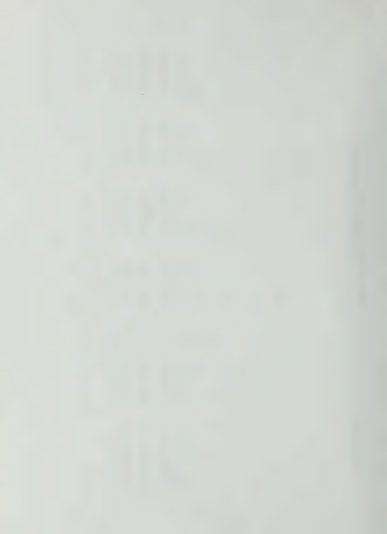


9700	9701	9702	TALS	S
9700-PCT	9701-PCT	9702-PCT	ABSENTEE TOT	AND TOTAL

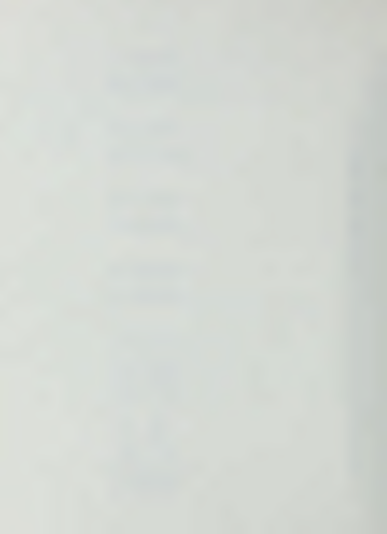
																		z	0	84	93	82	11945	63917	
	۵	œ	0	۵		7	-			GA	AD	2	P	S	-	IM	ME Y								
																		z	0	22	70	58	8430	39613	
	۵	œ	0	۵		7	0			۵	A	œ	×		œ	0	×	D E	SS	95	96	132	15032	118256	
																		z	0	123	134	158	18386	34075	
2	0	۵.		9	6			٨	I	Q	S		S	-	٧	<b>-</b>	<b>≻</b>	ш	S	32	32	. 28	5429 18386	2787113	
																		z	0	74	92	92	9429	5703	
_	œ	0	۵		0.9	8A	M	۵	LA	EI	99	NI	S	1	ΑI	Ψ⊥							12508		
													<u>_</u>	⊐	œ	z	0	D	<u>-</u>	10.9	36.9	11.6	7.5	18.3	
								83	۷	_	7														
								œ	ш	Ü	Н	S	۰	œ	٧	-	IA	0	z	442	533	526	383675	3836751	



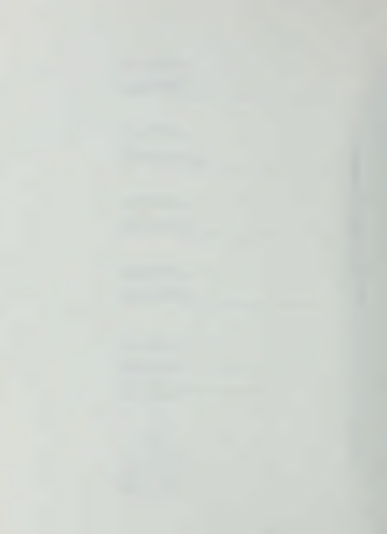
T & O T	5 .	. ∪∢	νυ <b>τ</b> ος	סם רכ	N Y D E N S S O 124671 34537	93257 27745 31414 6792	69932 18036 54739 16501	47949 12362 62034 15921 14688 6254
€ 0X O C	r 1-4	r ⊢ ∝	: < Z v Q C	R T T AB	IN Y OD E N NS S O 77832 71085	59437 54166 18395 16919	44191 38057 33641 33028	29479 26875 38724 33846 9629 10364
C & O C	7	· O ∢ ∑ D	. <b>∢</b> ⋈ ౮ ヱ	±⊃Z0	I Y N E N G S 0 83991 69888	64769 52373 19222 17515	47188 37937 36803 31951	28096 30043 41708 33554 14187 6291
۵. ۵	x 0 c	ra	с ш с ш с	х>ш г	U Y N E N D S 0 41491106449	31678 81224 9813 25225	23448 57951 18043 48498	15312 40766 20599 51395 5580 14288
			E A D	- N N N N N N N N N N N N N N N N N N N	I A 0 0 S U N T T 383675185420 48.3	289499141008 48.7 94176 44412 47.1	213934101740 47.5 169741 83680 49.2	151067 71071 47.0 188133 90353 48.0 44475 23996 53.9
					CITY AND COUNTY OF SAN 38	5TH CONGRESSIONAL DIST 28 6TH CONGRESSIONAL DIST 9	3RD SENATORIAL DIST 21 8TH SENATORIAL DIST 16	16TH ASSEMBLY DIST 15 17TH ASSEMBLY DIST 18 19TH ASSEMBLY DIST 4



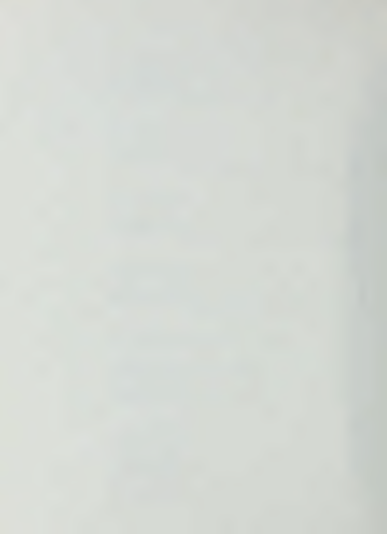
	<b>z</b> 0	2895 652 3154 2001 818 1035 1277 769 2440 1571
TKOT VN. 04	NOZOM LOOIUN	10678 2585 11159 71103 3286 3745 8148 5098 9690 5860 7025
		5802 1340 15549 35549 1721 1721 1721 1721 1721 1721 1721 172
G X O G	N O D N N N N N N N N N N N N N N N N N	6785 1687 7850 5067 2404 2814 4463 2451 5283 3766
	zo	5213 1221 1528 1669 1669 5213 3126 6383 3609
FROG PWO4Ed	>ш о У н о Z г д д н у .	1922 8834 5162 2249 2535 3840 2485 5431 3512 3435
	20	8832 2159 9084 9084 2720 2720 2960 6220 3988 8320 5084
9509 VV		3752 869 4074 2607 1154 1520 2351 1227 1217 1349
	- ⊃ 2 Z O ⊃ ⊢	47.5 447.0 448.0 448.0 36.9 36.9 48.5 653.6 44.1
		15609 4 10428 4 10495 4 10495 4 11461 4 13529 E 13529 E 13529 E
		00000-0000
		INNER RICHMOND TOWNER RICHMSON WARSA POLIF CHETHS, MARINA VARSS, POLK; RUSSS, & N OGNATIONN NORTH BEACH, FILLMORE FILLMORE FILLMORE FILLMORE FILLMORE FOR MARKET, EUREKA VA MISSIGNEY, DIAMOND HEI MISSIGNEY MISSIGNEY



		zc	867 534 689 445 3408 3845 748 1041 4415
<b>₽</b>	NOTODJ	> □ O Z O V	4009 2328 4269 1767 10093 3633 3633 10220 10220
		zc	2420 1278 1642 989 5713 6785 1668 1793
<b>∇</b> ₩Ο <b>0 ∨ ∀ ∀</b> ⊢ <b>W</b>	. 4 Z N T O EX H	N D I O B	2092 1380 1380 1096 5323 6427 1874 1874 1874
		zc	2650 1457 3136 1154 5100 4469 2538 1131 1131
<b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	.∢⊣೮Ζ ⊥:	> u v	2037 1315 1499 964 6251 9123 1658 2647 1808
		zc	1958 1958 1487 1487 1878 29932 2595 2595 2306
	м ш м ш м > 1	> ш «	1086 689 1155 611 1155 3205 7367 74 960 87 960 87 960 87 960 87 960 87 960 87 960 87 960 87 960 97 97 97 97 97 97 97 97 97 97 97 97 97
TEOT NO.			'
	⊢:	o ∝ z o ⊃ ⊦	48.6 47.6 339.2 47.0 655.8 7.15 7.15 7.15 8.2 7.15 8.2 7.15 8.2 7.15 8.2 7.15 8.2 8.3 8.4 7.10 8.4 7.10 8.4 7.10 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4
	10 L L P B	n ∪∢w⊢	5598 3324 6824 2714 13831 15599 5551 4406 16978
	а н Q н v F (	¥ ← ∺ O Z	6771 6771 14308 6922 29383 27955 11793 7660 32820 8136
			BERNAL HEIGHTS POTRED HIT BOTRED HIT BOTSTALL HEIGHTS POTSTALLEY EXCELSIOR (OUTER MISSIO MEST OF TWIN PEAKS INGLESIDE SUNSET INNER SUNSET

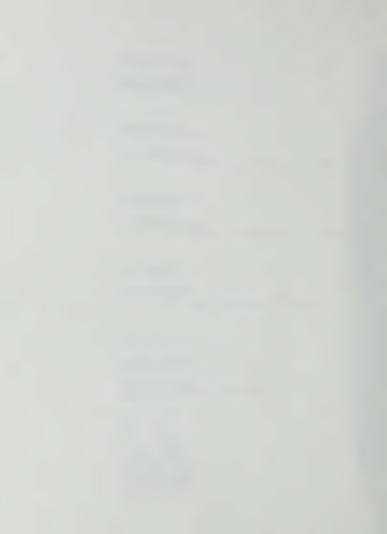


N 0 N 7 823	6500	3925	2776 3387 1660
C   C   C   C   C   C   C   C   C   C	12454	8738	5826 7558 2398
N 0 01	8181	5193 4926	3472 4639 2008
7 X 9 X Y Y Y Y X X X X X X X X X X X X X	9929	6813 5529	4692 5737 1913
N 0 N 77730	6097	4270 3460	3077 3673 980
TANGT LUNG TANGE TO SOUND TO S	12257	7963	5210 6844 2992
N 0 0 N 1960 I	5900 11738 1425 2863	7729	5271 6762 2568
D Z C F F F S F F F S F F F S F F F S F F F F F F F F F F F F F F F F F F F F	5900	4035	2666 3419 1240
T J K S O J L F C S S	8.0	7.2	7.0
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	23235	15458	10594 13438 4914
38 38 30 U H H A A H H G G E R A 10 S G T S	289499 23235 94176 5711	213934	151067 188133 44475
CITY AND COUNTY OF SAN	5TH CONGRESSIONAL DIST 6TH CONGRESSIONAL DIST	3RD SENATORIAL DIST 8TH SENATORIAL DIST	1GTH ASSEMBLY DIST 17TH ASSEMBLY DIST 19TH ASSEMBLY DIST

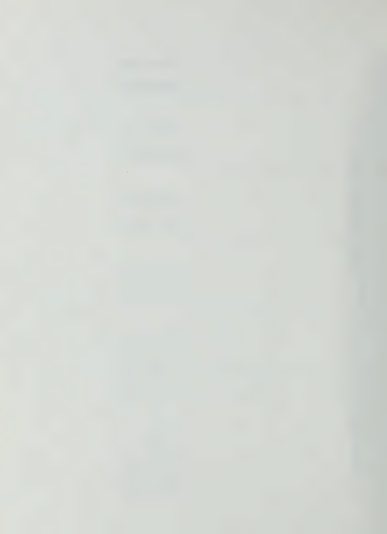


																							z	0	9	_	ω	ഗ	N	N	_	-	വ	N	CI	
	۵.	œ	0	۵		7	D.			O	٧		S	O	I	0	0			œ	0	×	D E	S S	1452	383	1654	1243	625	574	467	346	984	277	299	
																							z	0	887	224	938	631	318	273	229	195	099	375	353	
FRANCISCO		a.	DХ	0	۵		7	4			-	×	٧	z	s	۵	0	œ	-	AB	TO	Y NI	OD E	NS S	1089	279	1365	1001	204	470	299	215	751	435	452	
1988 Y DF SAN																							z	0	677	168	743	594	296	260	255	201	581	321	355	
PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO	۵.	œ	0	۵		7	ო		O	٧	Σ	a.	۷	н	G	z		u.	_D	z	۵	<b>≻</b> I	ш Z	g S	. 1331	352	1650	1100	537	502	278	217	871	497	457	
ELECTION																							z	0	1252	351	1478	1049	535	459	368	297	920	541	545	
PRIMARY				۵	ĒΣ	0	۵		7	2			nz	ш	s	ш	œ	>	ш		L	<b>≻</b> ∩	ш Z	D S	694	152	830	268	270	268	158	105	444	272	234	
																		<b>-</b>	⊃	œ	z	0	_	<b>-</b>	8.0	7.8	6.8	6.9	9.4	0.9	2.8	3.8	7.1	6.5	4.7	
													ш	⋖	_	_	0	<u>-</u>	S		O	٨	S	<b>-</b>	2598	670	3060	2101	1044	971	750	530	1729	1015	1033	
													œ	ш	g	Ι	S	-	œ	٧	-	н	0	z	32354	8554	34159	22389	11102	16108	26321	13818	24322	15549	21740	
22 ***ABSENTEE TOTALS																									RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION	

N 0 670 670 140 202 206 206 112 102 102 215 235

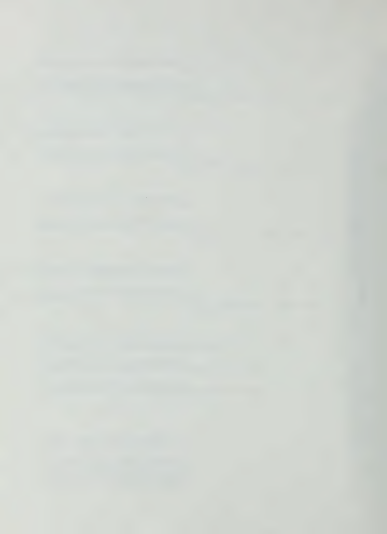


																						z	0	178	110	142	123	836	902	154	303	1180	96
	م م	0	۵		7	2			O	∢		S	O	I	0	0	_		œ	0	×			425	249	433	230	1187	1557	339	485	1707	266
																														203			
FRANCISCO	Q.	ĸ	0	۵		7	4			-	œ	V :	z	S	۵.	ח	œ	<b>-</b>	AB	T0	≻ NI	00 E	NS S	326	178	353	184	1048	1136	256	371	1426	195
OF SAN																						z	0	229	155	243	113	613	646	173	193	783	131
PRIMARY ELECTION, JONE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO	<u>α</u> . α	0	۵.		7	e		O	¥	Σ	۵	<b>V</b>	щ	<b>5</b>	z		L	>	z	Q	Ι×	ω Z	S 5	354	194	286	230	1300	1740	289	589	2051	221
CITY																						z	0	392	240	346	200	1201	1601	274	493	1817	242
PKIMAKY			۵	×	0	۵		7	2			OZ I	ш	co :	w (	×	>	ш		L	۸ ر	Z		163	92	171	129	641	736	161	244	907	83
																	-	_	œ	z	0	)	-							5.6			
												m·	۷	_	) لــ	0	-	S		O	٧	S	<b> </b>	754	430	813	437	2507	2922	663	928	3522	439
												œ 1	لتا	G	н (	'n	-	œ	4	-		0	z	11511	6771	14308	6922	29383	27955	11793	7660	32820	8136
22 ***ABSENTEE TOTALS																								BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET

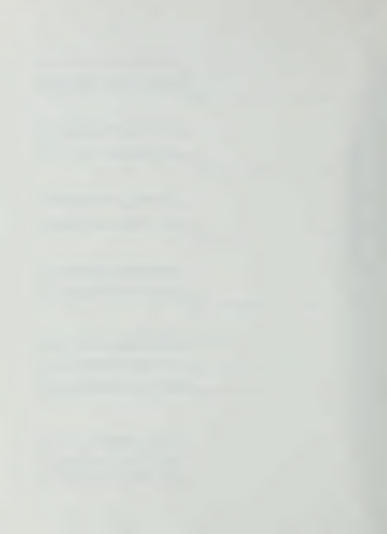


																z	0	33	49	53	32	27	15	26	32	48	32	5 0	200	35	34	37	16	23	16	32	29	44
T K O	۵	7	n ··	(	ບ ∢		S	υ:	E (	00	-1		8	0	×	_		187	192	224	218	178	151	210	258	201	153	173	227	171	174	238	182	142	143	213	216	240
																z	0	66	119	132	118	90	78	127	146	128	77	100	130	105	114	156	112	65	09	119	125	151
۵ ۵	0 4		- 4		_	· œ	¥:	z	0 0	. o	~	-	AB	Т0	Y NI	00 E	NS S	103	104	129	119	93	78	91	132	109	100	78	0.0	80	82	105	79	98	78	114	66	114
																z	0	114	127	151	139	101	108	153	177	141	00	114	154	133	136	168	102	89	81	135	139	157
T K O	۵	7	m ··	0 -	∢ ≥	۵.	۷	н (	5 :	z	ш	_	z	٥				93	109	117	112	86	53	78	115	106	88	E 0	0 0	75	70	101	86	63	99	101	88	122
																z	0	151	166	176	168	131	123	168	215	153	131	133	0 0	145	147	195	134	107	98	156	162	188
	۵ ۵۵	0 6	2	۲ ,	Ν.		œ	ш	nı	u œ	>	ш		L	≻ ∩	ш	0,	20	54	74	56	47	29	44	56	77	38	32	2 (	43	49	54	45	52	40	58	56	64
											-	- >	~	z	0	⊃	<b>⊢</b>	38.9	48.7	50.9	40.6	42.8	32.9	48.0	49.9	46.8	42.5	32.5	0.00	41.2	37.5	52.8	43.4	29.0	36.0	44.5	32.7	9.6
							œ	∢.	. ل	ے د	-	· v		O	٧	S	-	248	268	303	280	239	186	264	316	283	230	142	200	235	225	319	236	196	191	287	266	315
							œ	ш	5,	<b>→</b> <i>U</i>	-	~	٧	<b> </b>	П	0	z	989	550	595	689	558	565	549	633	604	540	436	27.0	570	009	604	543	675	530	644	813	634

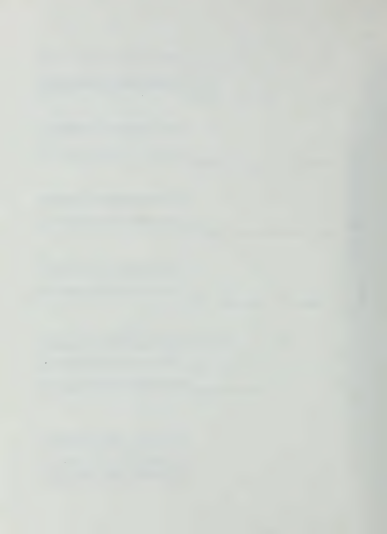
1200 PCT 1200 PCT 1202 PCT 1202 PCT 1204 P



z	0 3	5	m 7	N	3	ë	2 2	200	ň	3	-	Ñ	0	0	m	m	ň	č	m	či.
DZOB FOOION ÞÓ "My ÞORÐ EK	S S 193	96	157	7.47	148	144	128	157	172	133	153	1+1	185	233	191	133	145	153	125	183
z	127	49	64	2 2	99	09	72	79	06	77	82	69	96	137	107	73	50	7.4	74	69
	NS S 104	62	109	28	111	109	65	000	88	69	73	7.9	93	118	98	85	69	91	74	112
z	140	70	000	255	83	93	88	101	112	76	66	91	119	155	123	103	97	95	93	89
ZHDZCH ZOHÞÞÞÞOHOÐ ÞOÐÐ	96	43	79	500	86	91	80	73	84	76	64	57	19	112	88	55	69	80	99	107
z	175	97	106	- 80	122	120	107	117	13.7	109	128	120	132	198	151	120	126	122	117	125
	0)	35	69	000	40	54	31	2 4	42	44	33	33	61	63	53	36	34	5.1	32	6.1
⊢⊃∝zo⊐	43.4	28.2	24.1	15.0	38.5	38.4	32.7	28.5	32.9	33.1	37.0	37.0	37.2	34.7	33.5	34.5	36.3	38.6	45.2	29.0
NAC SHOFFAB	T 284	131	216	75	280	256	170	195	228	187	195	188	242	336	252	194	199	508	175	240
& ± 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5 + 5	N 653	464	896	478	726	999	519	5.14	691	564	526	508	650	196	752	562	548	541	387	826
	5	n		9 7	. 89			2.5	. 4	rs.	9	7	89		0	2	3	7	2	9
	PCT 1	-PCT 1223	1224	200	PCT	1230	PCT	PCT	PC1	PCT	PCT	PCT	PC1	1239	PCT 1	PCT	PCT	PC1	PCT	LD4
	1222	1223-	1224	1226	1228	1230	1231	1232	1234	1235	1236	1237	1238	1239	1240	1242	1243	1244	1245	1246

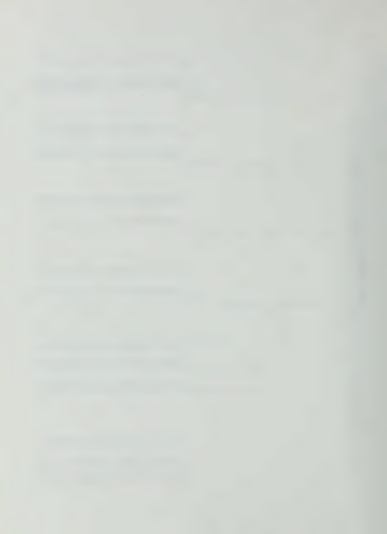


	z	0 4 4 4 8 6 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	51 23 32 32 50 41	28 24 24 28 34 44 81 81
σαοσ <b>≻</b> υ υ∢	DNOB LOOICS		171 161 209 192 170 176 176	135 135 136 136 124 187
	z	104 104 107 114 100	107 86 114 66 109 109 84	68 63 63 63 70 70
σαοσ ν4 ⊢σ	A N S O P S N A S A A S O D P S S N A S S O D P S S N A S S S S S S S S S S S S S S S S	NS S 65 65 92 135 135	97 87 115 124 80 122 98 98	98 98 111 129 159 118 118 118
	z	0 68 114 134 106	112 105 122 176 135 150	124 128 140 140 140 140 140 140 140
TROT VWOAE			98 68 115 69 62 62	69 69 69 69 69 69 69
	z	0 93 138 156 156	154 159 159 164 164 165 165	136 115 128 157 103 103
T & D T P W	ZUNUUX>U L ZZ		52 61 61 61 63 64 63 64 64	0 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	<b>⊢⊃∝</b> z⊙⊃	T 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 - 4 8 4 4 4 4 8 8 4 4 8 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0.0044 0.0044 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.00
	NAC SHOFFAB	148 230 225 301 270	258 214 272 272 224 345 259	245 225 279 262 337 191 293 340
	O H H A R H S F R	N 439 515 454 607 607 557	8 + 4 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6	524 664 666 703 666 666 660 660 660 660
		247 248 250 251 252	553 57 50 60 61	262 263 265 265 266 268
		1247-PCT 12 1248-PCT 12 1249-PCT 12 1250-PCT 12 1251-PCT 12	1253-PCT 12 1254-PCT 12 1256-1256 1257-PCT 12 1258-PCT 12 1259-PCT 12 1260-PCT 12	1262-PCT 12 1263-PCT 12 1265-PCT 12 1265-PCT 12 1266-PCT 12 1266-PCT 12 1268-PCT 12



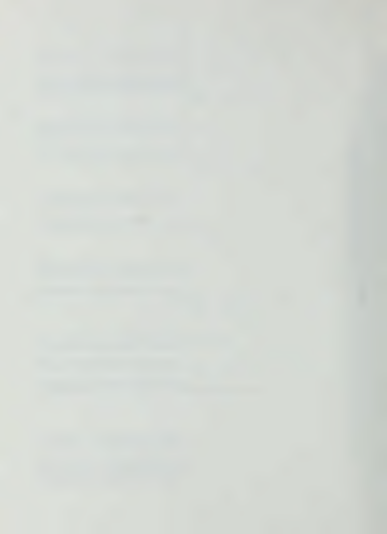
		zo	33	21	o <del>1</del>	31	21	21	11	12	543	42	52	42	e 1	42
<b>σαοσ ≻ω ο∢</b>	WOIDOJ @OZ	SP	121	191	150	196	158	130	116	120	229	234	291	187	226	180
		z o	71	99	53	68 58	07	1 D C	46	23	168	157	193	145	142	179
σαοσ ν4·· ⊢α	A N S O O S N A H T O O S N A H T O O S N A H T O O O O O O O O O O O O O O O O O O	NS S	94	109	122	136	94	98	64	99	150	105	125	78	101	155
		z o	90	145	110	167	120	109	72	68	170	163	196	139	159	195
0 M D C C C C C C C C C C C C C C C C C C	KHQZ FJZQH	S Z Q	. 52	36 46	43	32	52	04.0	42	22	90	112	137	88	87	144
		z o	106	136	118	163	128	104	73	91	206	195	232	179	181	255 149
σαοσ . ν « · ·	αшошα>ш г∋ ≻	. ш ഗ Э Z O	28	38	36	36	36	35	38	28	47	62	91	32	09	53
	⊢ ⊃ <b>≃ z</b> o	- ⊂ כ	43.9	38.4	44.5	46.8	98.9	38.0	28.7	28.2	49.5	52.5	50.6	53.6	53.4	46.6 48.9
	AC SHOLLAB	s -	157	286 302	251	310	255	208	170	168	300	321	380	254	290	401
	$\alpha = \alpha + \alpha + \alpha + \cdots$	0 Z	357	743	564	661	654	546	592 592	595	816	611	750	473	543	860 523
			1270	1272	1274	1276	1278	1280	1281	1283	1300	1302	1303	1304	1305	1306

1270-PCT 1271-PCT 1273-PCT 1273-PCT 1275-PCT 1275-PCT 1273-PCT 127

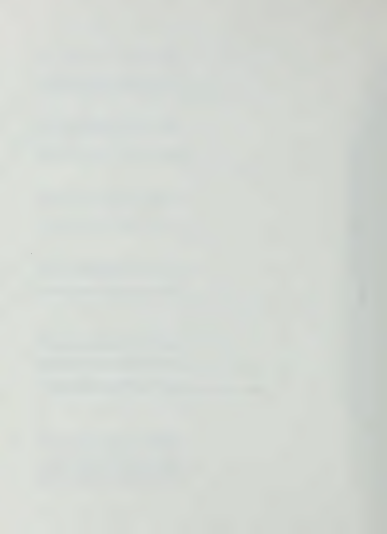


																				z	0	4	ĕ	4	ñ	ĕ	4	28	2	3	ë	58	m	ĕ	4	4	'n	4	9	4	2	12	38
<u>α</u> α α	o a.		7	រេ			O	٨		S	O	I	0	0	_		œ	0	> Z	DE	SS	287	184	213	135	216	217	178	188	167	148	245	115	235	216	208	173	139	137	192	198	173	170
																				z	0	180	108	130	87	120	143	115	109	92	88	125	99	145	132	137	105	88	97	133	123	90	06
٥٥	¥ 0	۵		7	4				×	۷	z	s	۵	0	œ	-	AB	TO	Y NI	90 E	NS S	126	06	100	7.1	105	95	73	88	88	81	124	99	100	118	92	85	90	91	84	81	83	103
																				z	0	214	115	148	96	147	149	114	129	96	86	170	78	172	134	145	127	86	92	131	125	114	102
0.00	۵ م		7	m		0	⋖	Z	2	۷	н	g	z		Œ.	ם	z	Q	\ I			109	94	89	62	97	100	83	73	97	92	83	63	83	127	97	70	98	101	96	86	75	97
																				z	0	235	147	179	112	171	182	147	151	135	122	202	100	201	200	177	137	126	135	170	162	134	131
	۵	œ	0	۵.		7	2			œ	ш	s	ш	α	>	ш		ш	<b>≻</b> ⊓	Z	S Q	28	58	52	41	57	56	44	42	45	40	48	39	46	51	61	52	53	42	20	48	45	9
															-	⊃	œ	z	C	0	-	49.2	47.2	42.4	32.3	44.2	42.4	46.0	43.8	38.1	46.3	46.2	39.2	41.7	45.7	45.3	35.4	36.6	38.9	47.1	43.3	44.1	40.0
										œ	٨		_	0	-	S		O	4	· v	-	373	264	291	202	279	274	230	237	228	208	303	174	298	294	283	235	216	220	267	245	217	243
										œ	ш	g	н	S	j	œ	A	_	_	0	z	758	559	686	625	630	646	499	540	597	449	655	443	713	642	624	662	589	565	566	565	491	909
																						1308	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420

1008-PC 1400-PC 1400-PC 1400-PC 1400-PC 1400-PC 1400-PC 1400-PC 1400-PC 1410-PC 1410-P

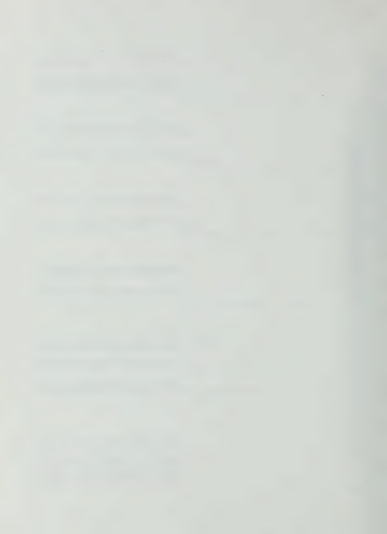


		20	35	57	33	643	901	55	2 4	78	90	04	44	50	940	09	59	46
<b>♂</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	NOTOO = 00:	× ш с г и с																
		20	922	10	80	19	73	57	7 -	48	090	82	95	88	37	60	93	95
G G O G C C C C C C C C C C C C C C C C	A A B B B B B B B B B B B B B B B B B B	> ш «																
		z o	127	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	127	118	185	133	100	146	161	8 3	67	50	113	2 48	65	72
σαοσ		> ш s	986	103	104	96	165	126	114	133	162	81	109	4 6	153	117	104	83
		z o	158	149	182	161	239	193	148	200	222	122	136	86	000	136	122	107
9809 F8	«ш»ш»»ш г;	> ⊔ S ⊃ Z O	42	10.4	42	42	105	62	58	80	97	n o	35	99	88	500	45	49
	<b>⊢⊃</b>	0 ⊃ ⊢	40.6	50.4	55.3	52.5	47.8	45.8	0.13	47.1	9.44	45.1	39.9	37.9	36.8	36.2	38.9	35.6
	C NHOLLAB	∢ N ⊢	247 228	254	260	249	397	306	252	319	374	198	202	175	220	239	200	197
	ишоно⊢и∢⊢:	H O Z	541	503	470	474	829	667	544	677	838	- 60.4	506	461	469	882	514	552
			421	1423	425	426	427	430	431	433	400	436	439	440	441	443	444	445
			1421-PCT 1	1423-PCT 1	1425-PCT 1	1426-PCT 1	1429-1429	1430-PCT 1	1432-PCT 1	1433-PCT 1	1434-1434	1436-PCT 1	1439-PCR 1	1440-PCT 1	1441-PCI 1	1442-1442	1444-PCT 1	1445-PCT 1



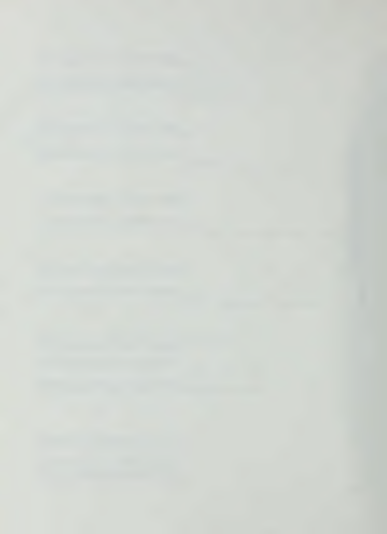
446 501	43	448 540	1	75	8	3 81	-	874	456 498	57 42	458 530	92	932	4	465 614	9	7	468 526	469 557	
1446-PCT 1	1447-PCT	1448-PCT	1449-PCT	1450-1450	1452-PCT 1	1453-PCT	1454-PCT 1	1455-1455	1456-PCT 1	1457-PCT 1	1458-PCT	1461-1461	1462-1462	1464-PCT	1465-PCT	1466-PCT	1467-PCT	1468-PCT 1	1469-PCT	

		z	۰ ۵ ۵	n 00 4	വവ	9 4	1 4	4	5 ~	00 1	1 (9	4	e	m	N	U 4
<b>σ</b> αοσ <b>≻</b> ιο ο∢		≻ ⊞ ≺	121	135	172	177	192	111	145	216	145	124	146	147	98	133
		z	66 0	101	102	126	142	95	98	138	92	86	88	81	53	91
σαοσ ν4·· ⊢α	A N S G D S N A S T O T O T O T O T O T O T O T O T O T	N G	NS S 76	89	106	110	116	49	101	148	102	75	80	7.1	48	99
		z	09 19	85	102	108	121	72	90	151	94	86	83	84	68	121
<b>σαοσ ≻ω…∪∢Σ</b> σ	. КНОХ ШЭХО		G S 124	86	118	133	146	79	133	146	106	83	92	82	46	79
		z	120	108	156	190	188	108	148 151	181	132	127	125	123	80	154
TROT 24	к ш с ш к > ш г	> ⊔ > ∪ Z	S	56 56 50	67	88 4 E 0	74	39 1	42	97	68	35	49	33	33	66 43
	⊢⊃∝Z	:00	42.5	37.2		36.1										31.4
	C S HOLLAB	v v	213	201	268	296	319	177	300	344	239	201	217	209	136	259
	αшσ∺υ⊢α∢⊢	н 0	SO 1	540 578	750	818	874	438	530	932	6 14	526	609	526	557	824



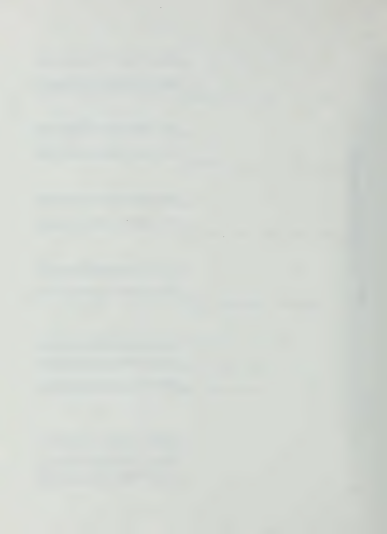
```
4 D Z Q
8日9日87日
```

742-207 4472 477-207 4473 477-207 4473 477-207 4473 477-207 4473 487-207 4882 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207 4883 4882-207



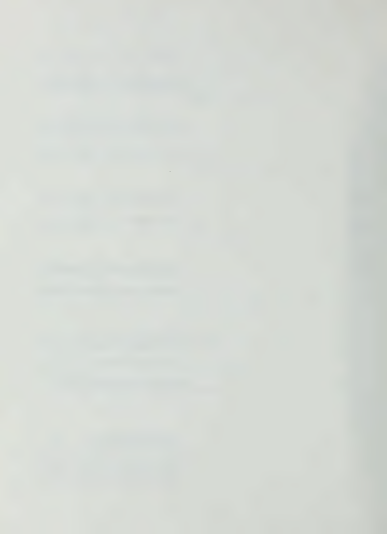
			z o	62	40	522	73	36	4	30	35	35	9	38	42	42	37	47	67	25
<b>∇𝑉</b> 𝑉 𝑉 𝑉 𝑉 𝑉 𝑉 𝑉 𝑓 ⋯ ♥ 𝗸	LODIOS	≻ × 0 ×	SPE	248	235	168	326	128	201	165	174	187	254	203	200	233	180	167	309	88
			z o																	
<b>σαοσ ≻4</b> ·· ⊢α	∢ZVQO&⊢	AB IN Y	NS S	135	113	108	148	74	108	88	104	100	143	106	66	117	114	103	195	99
			z o	183	160	96	154	66	114	101	112	120	166	125	111	137	103	106	173	20
0 x 0 0 v v v · ∨ ∢ ∑ 0	∢⊣೮Z ⊾⊃		ш V	. 116	110	116	134	62	121	86	800	500	143	104	115	125	110	83	196	09
			z o	209	201	146	205	124	166	139	146	154	229	173	169	189	145	145	244	7.1
<b>∇</b> ₩ <b>0</b> Φ ' <b>≻</b> 0''	и ш ω ш α > ш	7 J >	ш s Z O	74	62	65	74	30	55	40	44.0	4 4 4	29	41	44	59	51	39	101	29
	⊢ ⊃	αzo	⊐⊢	48.2	56.5	55.9 49.6	55.5	44.9	50.6	48.6	45.4	46.3	53.3	46.8	49.8	49.6	48.2	45.8	49.0	32.5
	SHOLLAB	OA	s –	336	305	241	343 442	186	264	226	225	232	347	261	272	309	238	238	423	138
	αшσ⊣ν⊢α	∢ ⊢ ⊢	οz	696	230	485	618	4 4 4	521	465	495	100	651	557	546	622	493	519	862	424

600 PCT 1500 1502 PCT 1500 1503 PCT 1501 1503 PCT 1501 1503 PCT 1503 1503 PCT 1503 1503 PCT 1503 1503 PCT 1503 1503 PCT 1513 1514 PCT 1514 1515 PCT 1514 1516 PCT 1514 1516 PCT 1514 1517 PCT 1514 1518 PCT 1514 1518 PCT 1514 1519 PC



			ZO		649	64	127	94	25	64	107	66	99	48	18	23	7.9	200	52	90	ຄວ	50
σαοσ ≻ω ο∢	CODION	2 O B	SE		-	-			-		-			-	2	- 1	. 42		- '	-	- 0	7
				6	24	35	57	74	53	75	27	37	53	55	77	0 1	50		57	1 2	90	36
			z o	,			u, .					.,			=		~	,,,	-			~
σαοσ <i>ν</i> 4 ⊢α	: ∢∠∿₫□α⊢	AB TO TN V	OD E	7	132	123	103	156	86	103	200	99	45	120	145	131	213	143	109	82	126	161
			z o	9 9	20	11.	73	000	65	83	27	45	23	7.1	112	98	145	116	86	63		127
<b></b>	. KHUZ LD	> Z O F	- ш v		1 4 1	103	93	142	80	96	43	59	43	91	131	112	182	121	n (	63	116	124
			z o	0	30	150	121	145	107	146	50 0	72	47	116	171	129	226	155	116	78	109	147
0 K O 0 6 6 4	ж ш s ш к > ш	> 4. =	- ш v		28	22	43	74	31	28	20 40	32	29	51	72	26	- n	72	53	44	83	96
	⊢⊃	∝zc	> ⊃ ⊢				42.5 42.8															
	S - 1 - 0 - C - S	U <	ı ∽ ⊢	16	242	248	206	270	171	230	112	154	93	207	317	232	377	276	232	169	257	319
	$\alpha$ $\exists$ $\alpha$ $\mapsto$ $\alpha$ $\mapsto$ $\alpha$	< ⊢ ⊢	4 O Z	69	295	635	484	602	464	646	404	471	434	645	1022	456	911	804	922	630	1547	988

2102-pc1 2102-pc1 2102-pc1 2102-pc1 2102-pc1 2100-pc1 2700-pc1 2700-pc1 2702-pc1 2702-pc1 2704-pc1 2704-pc1 2704-pc1 2704-pc1 2706-pc1 270

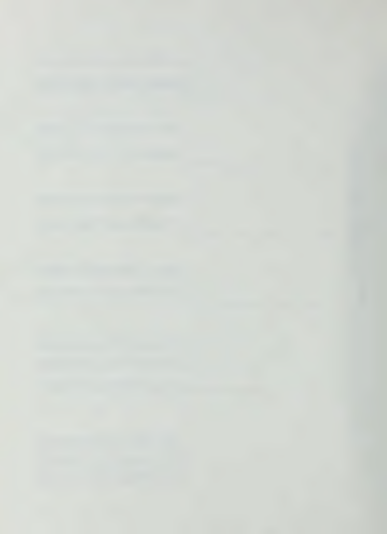


			z	) 1	*		4			•							-					
σαοσ ≻ω O∢	NOIDOJ	» » o »	- ш o		183	177	138	175	154	145	170	603	127	142	114	102	207	175	173	224	176	157
			z	80	90	98	62	102	7 0	53	77	23	61	. 68	46	49	100	8 1	104	101	79	85
σαοσ <i>≻</i> 4 ⊢α	∢ Z ∿ Φ O α ⊢	AB TO TN	- B 0	106	121	114	106	121	108	121	129	000	0 0 1 L	97	79	74	157	125	101	161	121	113
			z	93	121	116	88	108	89	67	85	51	73	63	56	51	92	84	82	113	90	98
<b>₹₩₽₽</b>	∢H⊄Z L⊃	> 2 O F	- ш ( - Z (		104	105	93	125	123	119	131	09	n 0	110	64	70	165	125	123	157	113	103
			z	117	158	154	116	148	131	122	130	83	106		06	93	181	146	160	182	138	134
T A O T	<b>ж</b> ш м ш <b>ж</b> > ш	) 	- ш « Э Z С		57	61	29	71	55 46	57	78	31	4 G	23	33	30	70	55	40	68	20	65
	⊢ 3	o e z c	<b>⊃</b>	34.2	45.6	37.3	36.3	39.6	36.4	18.1	9.62	30.3	36.1	10.8	32.8	29.6	32.8	40.6	10.7	33.7	41.0	45.4
	8 4 J J O F V		a (v) F			257																
	иш он он а	4 ⊢ ⊦	- 0 2	643	557	688	572	653	528	455	846	487	25C	492	526	909	922	588	635	168	568	499

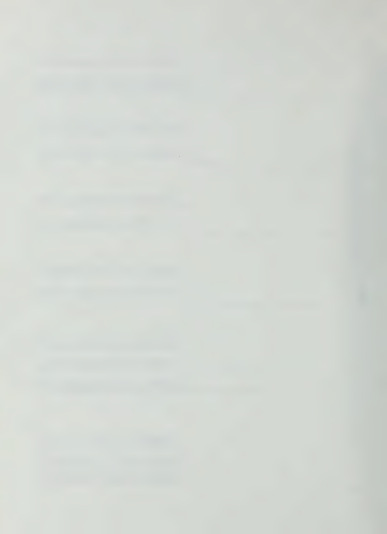
2725 PCT 2725 2727 PCT 2725 2729 2729 2729 2729 2729 2720 2731 PCT 2730 2732 PCT 2730 2732 PCT 2730 2735 PCT 2735 2735 PCT 2735 2736 2736 2736 2736 2736 2736 2736 2736 2737 PCT 2739 2738 PCT 2730 2738 PCT 2740 2748 PCT 2740 27



	z	49	939	98 43 143	25	50	29	68	52 44	46	57	0.0	57
₽₩0₽ ►₩ U∢ WUIOC			139	146	146	256	134	131	162	155	127	163	208
	Z	125	70	64	828	126	75	97	91	91	76	971	140
<b>₽</b> ₩₽₽₽ <b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	1 1 4 A H R C	NS S 160 96	147	120	98	161	101	107	108	102	86	101	107
	z	0 128 64	118	855	7.1	135	63	83	58	67	72	118	132
TWOL PMOAMIAHGZ	≽ Ш ⊃ Z Ω H Z		135	041 108 96	104	169	93	109	120	121	66	120	127
	z	207	168	134	102	199	130	114	138	139	120	169	182
<b>T K O T                                </b>	> W L D Z	07	74	50	51	87	48	52	64	50	51	090	65
	<b>⊢</b> ⊃ ≃ Z O ⊃	39.5	47.0	39.5	33.2	38.1	41.5	44.3	41.2	38.9	39.8	50.0	47.6
8477	) ⊢	339	292	262	205	362	191	252	247	222	215	278	293
а ш с н о	) H W 4 H H O	858 858	621	481	616	948	556 541	453 575	599	570	539	556	646
											_		
			T 2753	T 2756	T 4200	03 T 440C	T 4401 T 4402	T 4403	T 4406	T 4407	T 4408		T 4503
		2751-275	2753-PCT 27 2754-PCT 27	2755-PC 2756-PC	4200-PC	4203-42 4400-PC	4401-PC 4402-PC	4403-PC 4404-PC	4405-PC	4407-PC	4408-PC	4500-PCT	4503-PCT

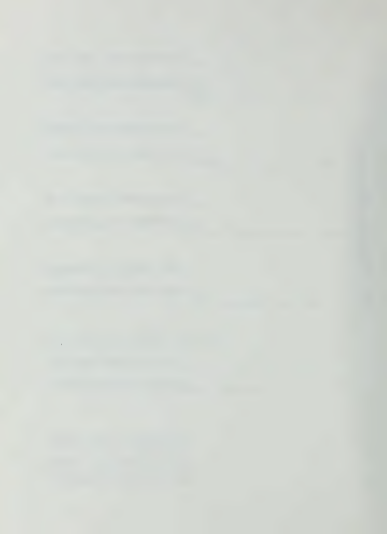


<b>で</b> ⊠り <b>~</b> ひ ひ ∢	NOTODI MOZ	SS	301	186	154	178	176	300	178	191	273	373	225	194	151	188	162
		z o	199	130	135	86	9 0	165	102	107	139	247	158	115	188	110	108
<b>σαοσ ≻4</b> ⊢α	A N N G D N H A H H H S O N N P S O N P A H H H H H H H H H H H H H H H H H H	OD E	143	131	107	83	109	179	80	100	155	194	115	128	148	115	98
		z o	101	117	148	107	96	185	107	115	172	258	158	121	173	0 00	82
TWOT PWOAZT		ш v Z G	168 98	124	112	79	106	166	85	90	128	193	125	122	110	147	139
		z o	138	158	125	129	132	246	142	147	214	321	186	166	130	154	140
<b>₹</b> 00 € € € € € € € € € € € € € € € € € €	αшνшα>ш п⊃:	ш 0)	103	74	76	1 4 1	47	39	37	84	67	106	83	69	ח מ	202	78
	⊢ ⊃	⊃⊢	46.9	40.4	37.7	40.3	36.2	48.4	45.1	51.8	54.0	9.09	48.0	49.4	49.04 69.00	37.6	44.3
	A N H O L L P B	s ⊢	235	379	230	208	233	410	233	246	345	491	316	281	388	266	245
	<b>₩ 5 H 5 H 5 H 5 H 5</b> H 5 H 5 H 5 H 5 H 5	οz	882 546	663	609	516	643	847	516	474	638	696	658	568	7.78	707	552
			4504 PCT 4	4506-PCT 4506 4507-PCT 4507	4508-PCT 4508	4601-PCT 4601	4602-PCI 4602 4603-PCT 4603	4604-4604 4605-PCT 4605	4606-PCT 4606	4607-PCT 4607		4611-4611		4614-PCT 4614	4615-PCT 4615		-PCT

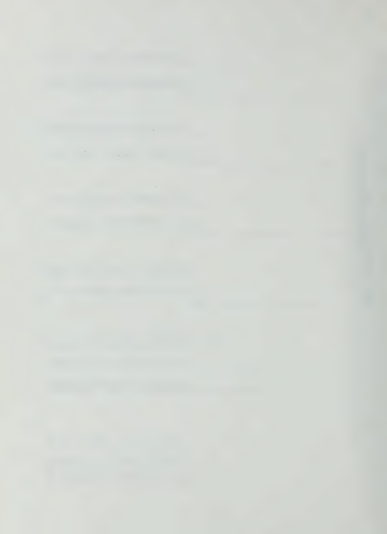


```
m 0 7 0 0
MUTOD
 ⊥⊃Z□
 4040001601718-5000001710
```

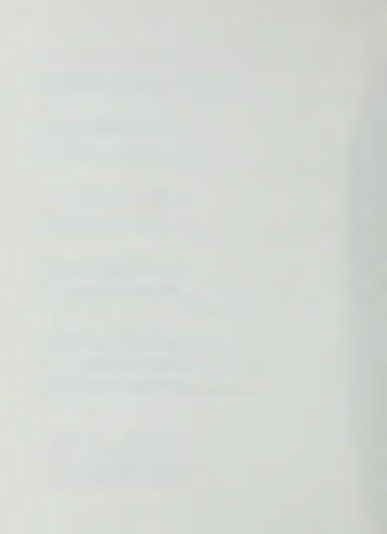
4703 - PC 4703 - PC 4705 - PC 4705 - PC 4709 - PC 4710 -



															Z	0	51	29	42	24	23	20	22	38	38	38	62	64	44	49	33	28	47	47	5	33	24	28
. « o «		2 ~		O	∢	S	υ:	I.	0 0	۱ - ۱		œ	0	×	DE		221	152	142	160	270	160	250	149	133	159	283	232	154	158	147	176	281	143	173	169	155	128
																																				86		
000	۵	7	4		⊢ ≃	۷	Z	SO .	<u>.</u> c	œ	F	AB	10	≻ NI	OD E	NS S	150	88	94	88	153	90	141	55	60	080	162	152	91	97	86	86	163	117	126	92	104	
															z	0	83	78	7.1	61	146	58	128	79	16	06	133		68	83	83	93	121	61	82	60	64	7.1
. ~ 0 •		Э -	ں	٨	≅ d	٨	П	J :	z	ш	Э	z	0	λI	Z ·	S	169	94	108	111	164	120	171	86	83	102	197	178	122	117	101	102	187	122	141	100	102	14
															Z	0	168	120	131	140	240	113	197	110	Ξ	140	236	187	125	129	118	142	214	117	142	147	104	100
۵	α (	<b>5</b> 4.	7	- 61		α	ш	ימ	ш	: >	ш		ш	<b>≻</b>	w Z	(C)	79	45	43	33	9/	52	87	63	25	48	87	83	22	26	45	45	77	65	69	45	47	GP.
										<u>-</u>	>	~	z	0	⊃	-	36.8	35.3	37.9	38.3	38.6	37.2	37.7	42.3	36.5	42.9	43.8	40.1	46.2	43.1	45.3	41.1	6.04	38.8	41.9	43.5	24.3	36.2
						В	۷.	_		·	S		O	٧	S	<b>—</b>	302	209	222	205	362	207	351	212	203	236	375	342	226	235	211	221	364	214	254	217	206	1/6
						œ	ш	U	u v	) <u>-</u>	ď	A	F	I	0	z	819	592	585	535	936	555	931	501	556	549	855	852	489	545	465	537	888	551	909	498	845	485
																	4725-4725	4726-PCT 4726	4727-PCT 4727	4728-PCT 4728	4729-4729	4730-PCT 4730	4733-4733	4734-PCT 4734	4735-PCT 4735	4736-PCT 4736	4738-4738	4741-4741	4742-PCT 4742	4743-PCT 4743	4744-PCT 4744	4745-PCT 4745	4747-4747	4749-PCT 4749	4750-PCT 4750	4751-PCT 4751	4752-PCT 4752	PCT



	zo	58 39 34 53 36 37	0 7 2 3 9 7 5 5 6 6 8 7 8 8 8 7 8 9 8 9 8 9 9 9 9 9 9 9 9 9
σαοσ <b>≻</b> బ ο∢	NOTOD HODION	237 127 161 281 201 171	109 109 145 182 182 182 182 165 176 176 178 178 178 178 178 178 178 178 178 178
			74 70 70 130 130 106 99 99 99 108 108 172 77 75
σαοσ <i>≻</i> 4 ·· ⊢α	N O I I A A H R O P S R A S R	160 76 103 162 111 111 182	73 977 1412 1412 1429 90 90 90 90 90 90 90 90 90 90 90 90 90
	zo	121 75 76 149 117 86	68 101 117 117 118 118 118 119 119 119 119 119 119 119
<b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		161 88 112 165 107 208	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	zo	195 114 129 230 170 140	101 116 122 220 138 138 1124 1124 124 124 124 124 124
T & O T V V ··	× m v m x > m v m x > m v	0 8 4 4 4 V 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O
	⊢⊃∝zo⊃⊢	39.7 38.4 41.8 44.1 40.0	8 2 4 8 8 8 3 3 4 2 8 8 8 3 3 4 2 8 8 8 8 3 3 4 2 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	H S A C S T O L L A B	351 195 212 388 271 236 357	187 215 200 376 250 301 245 242 242 224 224 227 212 213 367
	ишинонично z	938 491 552 927 614 892	534 502 502 502 503 739 626 604 626 638 683 683 683 683 683 684 683 683 683 683 683 683 683 683 683 683
		4754-4754 4755-PCT 4755 4756-PCT 4756 4757-4757 4759-PCT 4759 4760-PCT 4760	4762-PC1 4762 4763-PC1 4763 4764-PC1 4763 4765-4765 4768-4768 4771-PC1 4773 4773-PC1 4773 4775-PC1 4773 4773-PC1 4773 4773-PC1 4773 4778-PC1 4773 4778-PC1 4773 4778-PC1 4773



SOZOB LOOTCS AC .. 514 PORP

2000

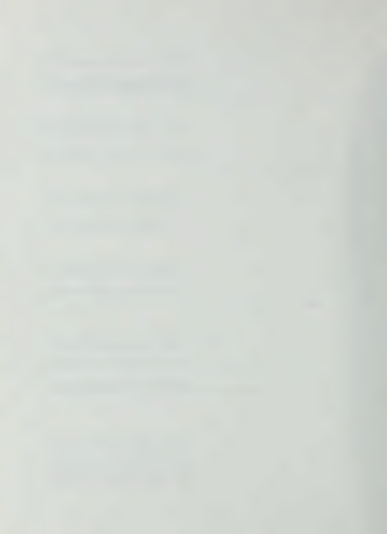
N 0 .. 0 ..

9 X D G X D

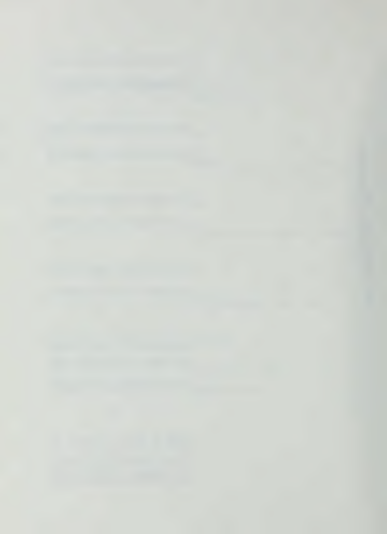
										z	0	122	87	77	116	2.1	7	70	106	133	68	41	124	45	61	58	122	128	69	80	98	59	68
< <	н	U	z		ш	ם	z	O	, I	Z		196	121	112	156	54	7	128	235	223	115	117	212	116	108	154	207	161	103	134	190	118	140
										z	0	207	133	130	198	47	11	134	233	223	116	96	226	110	115	165	204	183	119	138	179	124	141
œ	ш	S	ш	×	>	ш		L				82	51	46	99	23	3	51	96	110	09	49	92	42	48	43	66	83	45	67	93	43	48
					<b> </b>	J	~	z	0	⊃	-	38.7	42.2	43.7	44.8	19.8	68.1	44.2	41.4	39.4	40.8	38.6	39.8										
ω	٧	_	٦	0	<b> </b>	S		O	٧	S	-	371	232	210	340	85	15	241	395	411	213	195	383	188	187	238	380	348	210	251	325	195	237
œ	ш	G	H	S	<b>-</b>	œ	٧	-	I	0	z	958	549	480	758	429	22	545	953	1043	521	504	096	909	503	507	1039	806	491	596	795	513	620
												4783-4783	PCT	-PCT	4786-4786	4788-PCT 4788	4789-4789	4800-PCT 4800	4801-4801		-PCT			PC.	-PC	-PC	15-48		PCT-	-PCT	-4821	-PCT	-PCT
	CX.	ω <b>∢</b> α. π	α <b>∀</b> ¬	n 4 h	8 4 J J O	~ ω ω ν ω α > - -	W < D U U U B B C U U B B B C U U U B B B B C U U U U	N → O ← F > B	. π κ κ π κ π κ π κ π κ π κ π κ π κ π κ	> 0 × √ 0 − − − > 0 × 0 − − × 0 − × 0 × 0 × 0 × 0 × 0 × 0	Z H O Z C H Z Z D H P Z Z C H Z Z C H Z Z C H Z Z C H Z Z C H Z Z C H Z Z C C H Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z Z C C C Z C C C Z C C C Z Z C C C C Z C C C C C C C C C C C C C C C C C C C C	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	R B B F F F F F F F F F F F F F F F F F	R	R	R	F F F F F F F F F F F F F F F F F F F	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R



			ZC	`	.,	., ,	•			•				٠,	•				.,		J U,
0 x 0 0 0 × 0 ⋅ 0 ∢	WOIDDJ	o o z	- ш v		119	147	245	205	212	248	137	124	142	148	226	131	295	187	123	239	188
			zc	68	63	65	117	102 58	105	132	87	200	09	29	109	79	121	80	22	116	141
<b>σαοσ ≻4</b> ⊢α	4 Z W D O & F	A A B B A A A	O N	95	87	102	176	124	130	150	e c	N 66	95	130	157	102	208	128	06	150	182
			zc	65	99	74	118	80 0	66	109	73	0 10	61	87	100	99	112	88	23	122	127
0 0 0 0 0 0 0 0 € 0 0 0 0 0 0 0 0 0 0 0	∢∺GZ Lï	> 2	- ш v		91	111	183	151	157	187	0 :	10.5	107	11	179	117	221	117	95	156	139
			zc	108	97	109	199	159	172	201	134	97	122	138	192	117	203	154	91	183	211
T K O T V V ··	ᇝᆈᅅᄪᄧᄼ	n 1F 3	- ш v		48	64	. 40	964	71	84	4 4	04 4	32	52	7.7	28	116	26	45	79	105
	⊢ =	ο α Z c	) <b>&gt;</b> +	36.3	39.6	39.1	37.4	40.4	40.1	38.1	38.6	36.4	37.5	33.7	35.4	38.6	39.3	41.4	37.4	41.8	44.6
	0	n 0 <	ı o ⊢	220	176	209	347	273	298	359	207	179	193	229	332	198	379	246	175	320	383
	∝шсно⊢о	< < ⊢ ⊦	- o z	909	444	534	926	675	742	941	536	282	514	619	944	512	964	293	467	765	673
					4825-PCT 4825			4831-PCT 4831	4834-PCT 4834	4835-4835		4837-PCI 4837	4839-PCT 4839	4840-PCT 4840	4841-4841	4842-PCT 4842	4843-4843	4844-PCT 4844	4845-PCT 4845	4847-4847	4848-PCT 4848 4849-PCT 4849

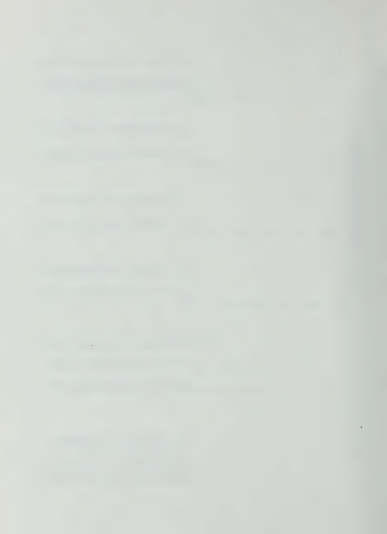


			Z	30	36	40	1 5	49	9 2	39	28	46	26	30	200	33.0	49	28	43	67	12	36
<b>♂</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	NOTOOL		> w :		142	167	258	182	244	142	96	175	211	107	383	166	121	114	145	187	74	91
				0																		
<b>σαοσ ν4</b> ·· ⊢ο	: < Z \( \O \( \O \( \O \)	T AB TO	N 0 1	NS S 102	91	110	166	104	157	0.80	62	106	136	99	13/	108	106	85	109	141	49	62
			z	0 20	000	79	147	103	145	80	64	118	119	62	101	7.9	64	69	63	111	36	99
<b>₫</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	.∢н೮Ζ ш	: > Z Q :	> ш і		112	126	157	117	150	87	64	66	149	92	136	120	106	74	119	129	43	61
			z	115	117	127	206	139	206	119	89	146	174	98	191	129	114	91	121	146	49	86
<b>σαοσ</b> .⊬ω	<b>м</b> ш м ш м >	ш и:	> W =	0,	47	71	0.8	29	09 4	44	38	63	77	34	72	50	52	46	49	88	29	32
	F	⊃	0 0 1	9 68	36.3	36.2	36.2	40.5	39.1	38.4	24.9	28.8	34.5	35.9	30.1	30.0	49.2	27.8	23.5	29.9	22.5	53.2
	HOLLAB	s o	∢ ഗ :	- 661	194	228	350	264	347	207	156	253	307	175	283	240	198	171	220	303	103	165
	απΩ ∺ ω ⊢	2 4 ⊢ è	H 0	N IC	533	629	996	651	887	239	626	876	888	487	033	718	402	615	932	1011	457	310
						o	_									~ ~					10	
					4851	485	1 400	PCT 4856	7	4860	486	3	4	4865	1	4868	487	487	4874	C)	4876	4877
				4850-PCT	4851-PCT	4852-PCT	4855-4855	4856-PCT	4857-4857	4860-PCT	4861-PCT 4861	4863-4863	4864-4864	4865-PCT 4865	4867-4867	4868-PCI 4868 4870-PCT 4870	4871-PCT 4871	4872-PCT	4874-PCT 4874	4875-4875	4876-PCT 4876	4877-PCT



																					z	0	တ	13		7	r.	9	_	41	กับ	9 (2	7	Ξ	ß	4	ເນ	4	4	9	4	9	m
۵ ۵	0	۵.		7	D.			O	۷		S	O	I	0	0			œ	0				216	280	26	238	126	191	251	143	125	177	180	293	168	156	136	150	154	139	167	183	148
																					z	0	135	175	o	161	96	101	136	- I	107	1 2	134	178	112	98	87	96	83	93	101	128	68
۵	~	0	۵		7	4			_	œ	⋖	z	S	۵	0	œ	-	AB	T0	≻ NI	OD E	NS S	167	223	15	138	83	139	176	84	n +	112	103	210	92	91	91	96	106	94	108	105	75
																					z	0	119	144		101	22	102	138	46	7.3	- a	06	137	113	61	65	99	80	78	83	106	68
O. 100	0	Д		7	m		O	۵	×	۵	A	I	G	z		ıL	П	z	۵				189	251	14	211	123	139	177	133	128	166	158	261	66	134	120	131	117	115	128	135	104
																					z	0	194	277	12	223	124	178	203	138	142	167	183	282	164	143	136	145	141	119	142	162	124
		Д	œ	0	۵		7	2			2	ш	S	ш	œ	>	ш		LL.	∠			103	125	13	7.1	51	64	86	38	90	9 69	20 00	103	44	43	44	52	22	19	63	74	46
																-	_	œ	z	0	כ	-											54.6										
											8	۷	ر	_	0	<b>-</b>	s		O	A	s	<b>-</b>	338	452	37	345	199	276	349	196	243	263	278	432	241	225	214	228	227	224	243	279	216
											~	ш	G	н	S	-	œ	A	-	п	0	z	683	906	194	717	360	571	799	443	232	100	503	942	504	486	493	477	543	437	519	775	479

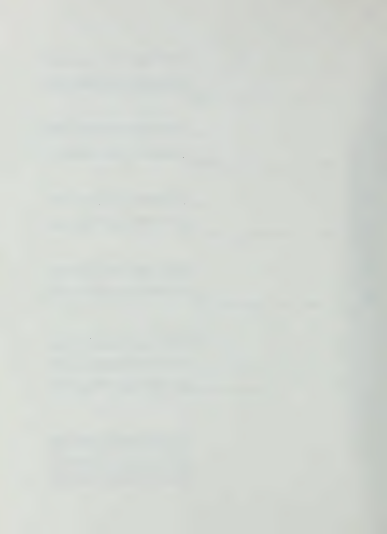
64000-ECT 5400 6401-5401 6401-5401 6404-5401 6404-5401 6404-5401 6404-5401 6404-5401 6404-5401 6404-601 6410-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 6411-601 64



```
80 Z Q S
WUTDO
  トコスロースの
  и и и и и и и
 u ⊃ Z Ω
  40-80-0800-01-000000000
```

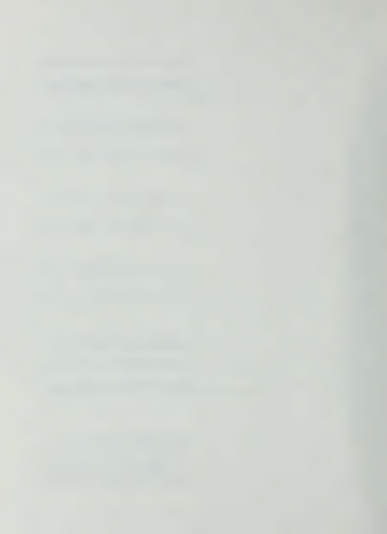
 $\begin{array}{c} \mathbf{55} \\ \mathbf{600} \\ \mathbf{600}$ 

5425-PCT 5426-PCT 542



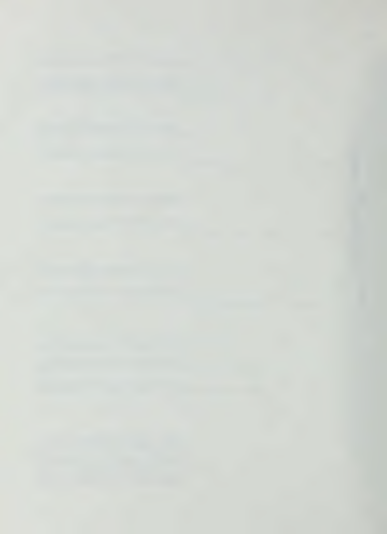
		XO 040400400-88L70880484078
ταοτ <b>≻</b> υ υ∢	001007 005 ×	N D N S N D
		O N O O O O O O O O O O O O O O O O O O
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	> 2	NS (NS) (NS) (NS) (NS) (NS) (NS) (NS) (N
		N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<b>∇</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		n N n N n n n n n n n n n n n n n n n n
		N O O C C C C C C C C C C C C C C C C C
<b>でなるす ≻</b> 0	αпопα>п г; >	N O O O O O O O O O O O O O O O O O O O
	⊢ ⊃ α <b>z</b> c	
	N N - O - C P B	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	X H Q H V H Z X + F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

14.77 Per 14.47 Per 14.47

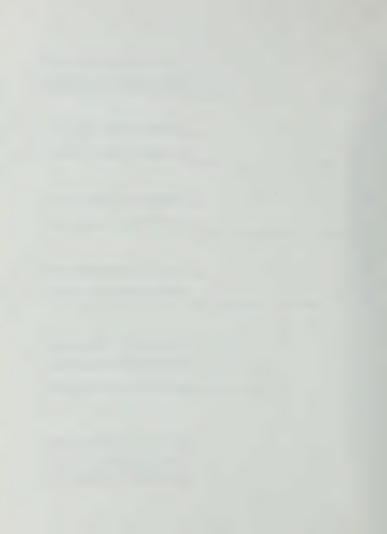


	z	2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	04 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42000000000
<b>で</b> ⊼ロ♂ <b>レ</b> ဃ… ೧∢	NOIOOJ MOZO		280 280 200 200 200 191 195	247 202 186 279 294 166 237 252 252 281
		0 0 0 0	5 F E 9 F 4 4 F E	154 1194 1194 1196 1190 1190 1190
	2	z o = = = =	1000000	
С Ж О С   Р 4 · · ⊢ К	A S N T O T N S A S N S A S N S A S N S N S N S N S	O S T	141 96 135 86 79 79 80 80 80 80	100 100 127 139 131 131 136
	z	102 107 106 138	158 108 149 127 157 122 139	156 111 121 168 192 121 155 170 164
T X O T	AHQZ TDZGHS		151 101 146 146 177 777 99 99	103 113 122 122 72 72 101 130
	_	157 169 171	224 124 171 155 165	194 152 205 222 142 182 197
	•			
<b>₽</b> ₩₽₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	атопа>п г⊃з >п	шv	0404444	0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		41.00	o w 4 w w w w r r o	4 w w w w w w w v v
	⊢⊃¤Zo:			4 4 4 6 6 9 3 4 4 4 6 6 9 9 4 4 4 6 6 9 9 9 4 4 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9
	A C S H O C L A B	273 273 294 294	361 361 361 242 243 243 240 240 240 283	305 272 272 272 362 362 307 326 354 214
	$\alpha m a \mapsto \alpha \mapsto \alpha \Leftrightarrow \mapsto \alpha$	O N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	550 763 829 829 556 551 733	6922 6922 748 7442 7442 766
		5806 5807 5808	5904 6100 6101 6103 6103	6105 6106 6107 6109 6110 6111
		PCT	5903 5903 5903 5903 5903 5903 5903 5903	
		5806-PCT 5807-PCT 5808-PCT	59003-5900 59003-5900 59005-PCT 5 6100-PCT 6 6101-PCT 6 6103-PCT 6	6105-PCT 6106-PCT 6108-PCT 6108-PCT 6110-PCT 6111-PCT 6111-PCT 6113-PCT

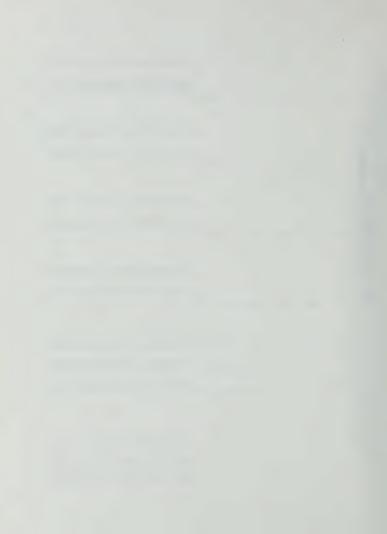
---



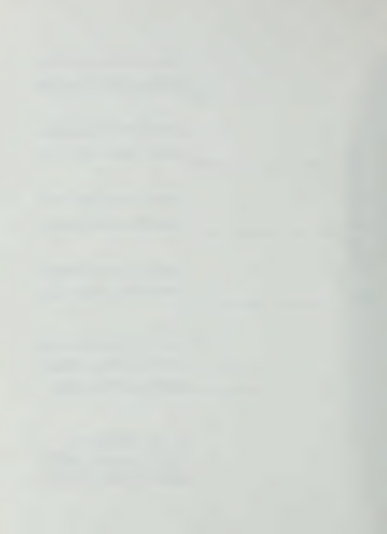
© X O © → W ·· O ◀	wozom roozow	271 266 266 276 240	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 223 223 214 156 171 176
	zo	116 96 100 65 143 107	80 129 58 81 82 82 46	97 96 109 55 80 77 122 161
σαοσ <i>≻</i> 4 ⊢α	N O D N N N N N N N N N N N N N N N N N	88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	48 44 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	zo	183 106 187 88 159 95	135 69 72 101 89	103 130 131 143 109 175
<b>でな</b> ひで <b>と</b> ぬ…○∢ <b>≥</b> で			186 156 166 168 168 168 168	144 112 125 70 74 72 72 85
	zo	206 133 211 223 223 181	113 191 85 127 149 68	153 156 155 129 117 135
T A O T . V W	х ш м ш х > ш м > ш м	00 00 00 00 00 00 00 00 00 00 00 00 00	51 76 76 52 52 67	78 76 76 36 66 52
	H D & Z O D H	41.0 40.7 51.4 40.3 35.0	38.9 42.2 37.0 37.6 42.2 36.2	37.4 41.0 36.9 30.7 41.7 36.0
	H N N C N H O L L P B	378 239 345 163 383 310	217 355 205 223 283 283 187	281 354 311 299 209 243 308
	<b>жшбн∨⊢α∢⊢⊣о</b> Z	921 587 671 373 950 884 674	557 840 554 592 598 563 563	751 863 841 971 501 675 694
		6115 6116 6117 6118 6120 6121	22 23 25 26 26	33333333333333333333333333333333333333
			500	POCT POCT POCT POCT POCT POCT POCT POCT



		z o	35	32 32 24 2	30	29 29 37	42 29 51	49 63 39	60 95 48
F K O ଫ ጉ W · · · O 4	NOT001 W	> u v	230	1888	202 241 261	221 194 209 246	180 186 335	208 243 157	131 254 133
		zo	149	97	104 133	140 118 122 153	122 105 241	152 132 85	93 185 86
σαοσ <i>ν</i> 4 +α	4 Z W G O & F &	NO I TO	95	121	151	98 92 93 90 90 90	82 95	86 158 102	93 167 86
		z o	155 154	130	136 158	150 125 130	142	150	67 118 66
FROT PWO4 EU	∢∺GZ π⊃Z	> ₩ W	106 91	0 0 0 0	96 108 119	101 95 84 102	94	99 194 122	127 230 107
		zo	174	150	135 194 199	180 157 198	147	198 202 137	132 247 125
σαοσ <i>≻</i> ν	<b>к п ∨ п ц &gt; п</b>	⊬ ⊃ Z Q	61	50 50 54		0 6 6 6	49 50 64	39 86 44	58 92 51
	⊢⊃ <u>0</u>	∠ Z O ⊃ ⊢	44.6	34.8	42.2 40.7 44.1	45.0 45.2 48.3	49.4 43.2 51.3	51.0 38.3 43.8	41.6 43.3 40.0
	SHOLLAB	0 4 W F	294	285	381 313 331	287 255 259 323	239	278	228 406 207
	и ш G н v F и <	t ⊢ ∺ 0 Z	725	747	901 768 749	637 563 536 677	520 553 842	545 911 529	547 937 517
			6137-PCT 6137 6138-PCT 6138	1000	6143-PCT 6143 6144-PCT 6144 6145-PCT 6145	6146-PCT 6146 6147-PCT 6147 6148-PCT 6148 6149-PCT 6149	oct oct	6154-PCT 6154 8400-8400 8402-PCT 8402	8403-PCT 8403 8404-8404 8406-PCT 8406

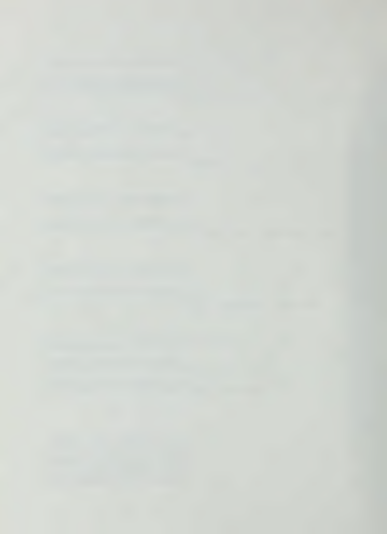


			zc	46	97	88	46	96	56	22	4.0	62	69	53	42	58	73	64	97	76	800	3
σαοσ <b>≻</b> ೞ υ∢	NOIOO	0 O Z	- ш v		255	205	125	191	151	101	200	120	121	122	123	140	215	158	213	257	226	25%
			zc	78	170	153	115	145	80	80 5	- 0	105	91	. 8	64	108	142	104	175	168	155	148
7 X O 7	< Z ∨ Q O Q ⊢	AB TO IN <	OD E	103	169	130	82	134	109	99	800	9 09	91	86	06	84	120	98	120	144	141	100
			zc	73	115	105	50	77	09	25	ານຕາມຕ	77	09	58	44	64	84	82	97	105	97	95
<b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	.∢н⊍Z 止∃	> 2	- ш V		233	194	120	205	143	106	130	98	128	107	112	130	201	124	200	213	206	20
			zc	122	253	219	153	219	131	119	100	127	128	121	105	134	208	150	236	246	204	204
9 X O 9 P 9	ж ш у ш ж > п	, rr :	- ш v	,	86	64	58	64	53	34	D II	4	55	52	48	65	61	51	63	69	76	a C
	<b>⊢</b> =	) ~ Z C	) D F	41.7	46.6	40.1	42.3	40.3	43.5	41.4	0.00	39.6	41.7	37.7	34.1	44.8	38.7	44.7	38.3	43.1	40.2	38.4
	N → O Γ Γ Þ B	n 0 <	<b>4</b> W ⊢	215	391	341	196	347	234	176	2 6	205	214	210	192	235	340	252	350	392	351	326
	а m Q i v i v i v	4 ← ⊢	- o z	515	839	850	463	860	537	425	2007	517	512	557	563	524	878	563	913	808	871	848

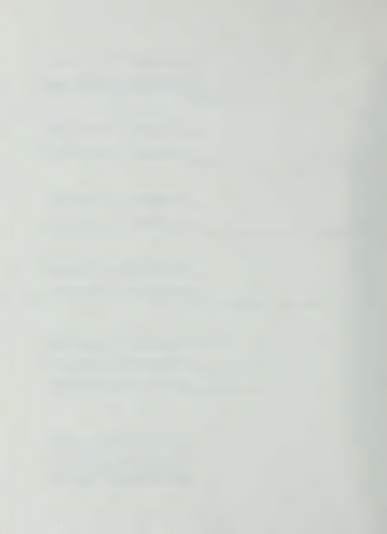


															_	_																					
	۵.	7	n ··	C	» د		S	υI	0	0 -	,	80	0				175	271	140	186	261	119	129	104	116	159	217	151	150	286	142	164	149	140	2112	203	
															z	0	110	177	81	112	168	87	n 0	77	87	145	149	109	113	212	101	130	100	= :	132	143	† -
۵. ۵۲	0 4	1	- 4		-	ω.	∢:	zσ	۵	0 0	- ۱	AB	10 D	≻ NI	3 QO	NS S	105	148	80	128	183	88	11	20/	79	111	138	06	8	151	77	66	84	99	109	108	-
															z	0	50	128	23	80	108	65	ລຸດ	5 T	09	66	06	6.1	74	107	64	86	62	61	09	89	64
. ~ 0	Δ.	7	ŋ	0 •	∢ 5	۵.	۷	ى ⊶	z	L	- =	z	Q				160	217	121	169	245	103	103	386	115	168	201	143	121	270	121	149	129	123	187	189	- / -
															z	0	158	223	133	169	244	125	121	108	=======================================	170	236	139	140	264	131	163	137	142	183	179	162
	ω α	0 0	) <u>.</u>	7	N ·		œ	п с	ш	EZ >	> LL	1	L	≻ ∩			52	106	34	64	110	20	33	36	62	92	51	53	20	94	48	68	48	35	26	65	a a
										H	- =	) CZ	z	0	ח									37.2												51.4	46.1
							В	۷ <u>۱</u>	_	o +	- v	)	O	۷	S	<b>-</b>	251	376	206	275	407	214	208	175	207	313	329	236	229	428	222	258	209	205	263	277	253
							œ	шС	Н	S F	- α	۷ خ	-	H	0	z	266	806	461	536	918	522	502	470	510	824	889	200	481	938	543	586	485	432	295	538	240

9441-1-PCT 9445 9441-1-PCT 9445 94416-PCT 9445 94416-PCT 9449 94420-PCT 9449 94223-PCT 9429 9423-PCT 9429 9423-PCT 9429 9423-PCT 9429 9423-PCT 9429 9439-PCT 9429 9439-PCT 9428 9439-PCT 9428



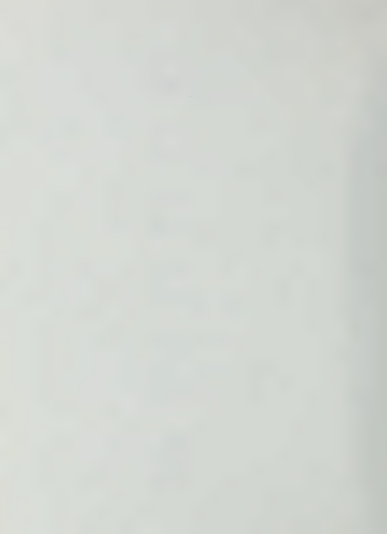
															z	0	61	82	22	25	131	83	69	62	857	4 C	3 8	72	49	0	49	32	26	47	16	30	28
r & 0	۵	7	ıcı ·	. ,	υ <b>«</b>	ť	s e	בנ	: 0	٥.	J	00	0	×	D E		143	273	157	128	221	127	155	155	125	111	122	157	145	28	249	240	213	228	257	89	92
															z	0	102	165	111	104	197	122	118	109	113	47	- 6	133	86	o	151	103	120	115	143	33	33
σ. α	0 0	_	<b>7</b> 4		H	- œ	∢;	zv	o _ 1	<b>5</b> C	× 1-	AB	T0				87	172	97	63	148	84	98	66	000	200	52	94	90	18	132	156	133	143	166	92	7.4
															z	0	54	116	73	48	103	09	49	43	47	7 0	2.7	99	57	7	115	106	100	92	102	33	5.1
7 6 0	۵	7	ю·	٠ ن ٠	∢ 2	ΕQ	∢:	٦ (	z	ı	- =	z	۵	Т	Z U	G S	147	232	142	122	245	155	166	175	162	129	126	163	125	19	175	157	164	178	214	83	99
															z	0	140	259	164	116	246	156	159	161	145	502	- 00	168	122	15	198	186	195	190	229	86	99
	<b>a</b> . a	٥ ن	۵	7	С .		α.	пν	ш	ν:	> 11	ı	Ŀ	<b>≻</b> □	ш Z	S	. 22	79	48	46	95	52	23	20	57	400	4 4	23	99	00	7.1	62	64	69	78	31	45
										1	- =	0 00	z	0	2																						
							ω.	∢ _		<b>D</b> 1	- v	,	O	٧	S	F	231	389	233	199	404	242	256	245	230	186	17	251	220	32	330	304	309	303	371	132	137
							۱ ۲	шС	· 🗝	ומ	- Ω	۷ ۵	-	н	0	z	543	796	481	417	884	493	475	543	479	7.66	320	581	438	174	923	654	728	665	742	304	325
																	9438-PCT 9438	9439-9439	9441-PCT 9441	9443-PCT 9443	9446-9446	9447-PCT 9447	9448-PCT 9448	9449-PCT 9449	9450-PCT 9450	9451-PCT 9451	0452-PCI 3432	9454-PCT 9455	9455-PCT 9455	9456-PCT 9456	9458-9458	9459-PCT 9459	9460-PCT 9460	9461-PCT 9461	9462-9462		9465-PCT 9465



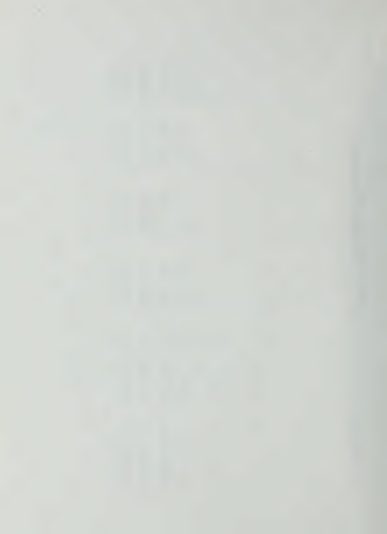
α α

0.00

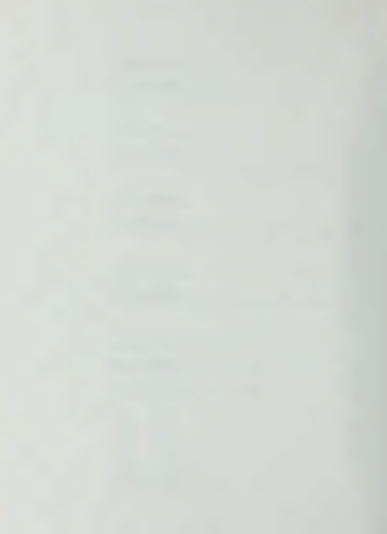
																		z	0	13 42	20 48	50 42	15782 7823	71 34537
۵	7	വ			O	A		S	O	I	0	0	_		α	0								
																		z	0	64	77	86	10119	71085
04		7	4			-	œ	٧	z	S	۵	0	œ	H	AB	T0	≻ NI	OD E	NS S	78	87	89	12342	77832
																		z	0	22	43	29	7730	69888
۵	7	е		O	٧	Σ	а.	A	Н	g	z		L	n	z	Q	λI	Z	S	06 .	128	121	15046	83991
																		z	0	66	118	123	14601	06449
α α	0	۵		7	2			~	ш	S	ш	œ	>	ш		L	≻ ⊃	ш Z	D S	46	43	50	7325 14601	414911
													-	Þ	×	z	0	D	-	40.9	36.9	41.6	7.5	48.3
								œ	A	_	_	0	-	S		O	A	S	-	181	197	219	28946	85420
								~	ш	G	ы	S	-	œ	٨	-	н	0	z	442	533	526	383675 28946	383675
																				9700-PCT 9700	9701-PCT 9701	9702-PCT 9702	ABSENTEE TOTALS	GRAND TOTALS



14949 15747 4693 35389 27756 7633 16831 z o E Y Z E E S 125472 3 94569 3 72190 53282 45408 63271 16793 4000 ω 3 4 C H 11702 14579 5818 32099 25951 16474 z o B 0 N Y D E S S 130534 ; 97766 32768 73271 57263 64884 50013 CODION 2000 33019 14568 20565 7033 23128 42166 z o B 0 N Y D E S S 83554 3 43564 54446 13166 61719 49457 4 4 0 4 FKACOI+RABH - 44 42615 32626 17996 15092 21391 6132 24619 z o B N Y D E S S S S 110155 4 83759 3 42745 53230 14180 59639 50516 4004 > W F W W A Z V  $^{\circ}$ 48.7 5 2 000 ⊢⊃αΣΟ⊃⊢8 49. 47. 47. 71071 90353 23996 213934101740 383675185420 289499141008 94176 44412 SHOLLAB 151067 188133 44475 K H G H N F K A F F O Z SAN 5TH CONGRESSIONAL DIST 6TH CONGRESSIONAL DIST 3RD SENATORIAL DIST 8TH SENATORIAL DIST CITY AND COUNTY OF 16TH ASSEMBLY DIST 17TH ASSEMBLY DIST 19TH ASSEMBLY DIST



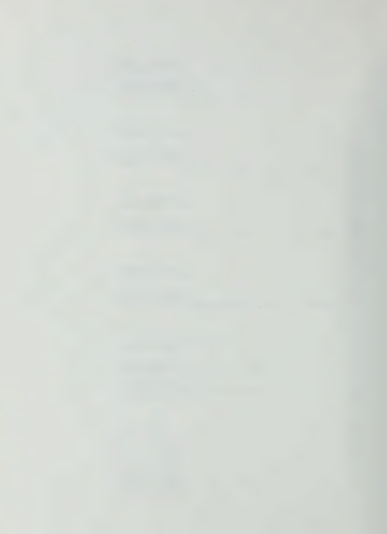
															z	0	2717	586	2088	1498	633	1084	2332	1099	2002	1644	1827
۵	. 🗠	0 4		m ··		*	4	O I	ш		L	œ	ш	F	2 E	E S	11058	2731	12416	7717	3587	3676	7134	4740	10271	5814	6351
															z	0	2615	577	2871	1756	745	955	1162	701	2272	1472	1260
0000	٨		S	u.	s	O	I	0 (	ο.	_		223	0	> Z	D E	S S	11258	2735	11671	7496	3542	3902	8418	5254	10096	6110	7 198
															z	0	3668	936	4480	2466	1114	1157	1708	1156	2967	1965	1604
T T O T P	7	ш	A	∝ ⊢	I	o	>	∢:	Υı	ш		œ	0	> Z	D E	S	9382	2189	9238	6365	2898	3502	7360	4486	8785	5162	6505
															z	0	3785	914	4650	2670	1179	1188	2001	1413	3586	2074	1917
T W O T	7	· · · ·		> w	-	ш	œ	∢:	Z (	'n		œ	0	> Z	D E	S	9184	2194	9057	6143	2762	3466	6963	4143	7903	5008	6094
									,	-	ם	œ	z	0	_		47.5	47.0	48.0	46.2	44.3	36.9	43.5	48.2	55.6	53.4	44.1
					m	٧			0 1	-	S		O	A	S	-	15609	3795	16428	10495	4925	5833	11461	6671	13529	8318	6096
					œ	ш	g	<b>H</b>	s I	-	œ	٧	<u>_</u>	Н	0	z	32835	8073	34159	22702	11102	15795	26321	13818	24322	15549	21740
																	RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION



۵.

•
*

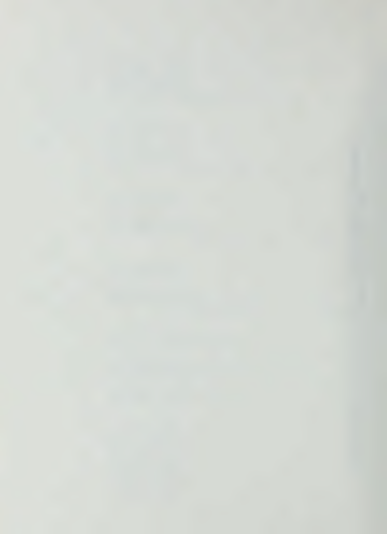
																		z	0	1322	601	1649	938	3986	2810	1411	783	3669	710
	۵	~	0 1	۵.		00			*	A	G	ш		ıL	œ	ш	F \	2 E	E S	3545	2261	3240	1246	7900	11424	3118	3109	11380	2754
																		z	0	826	529	707	472	3247	3577	731	942	4144	538
T 55 O T		4		c	nı	L		S	O	I	0	0	_		В	0	×	D E	s s	4143	2393	4390	1799	8841	10656	3787	2944	10917	2984
																		z	0	1068	748	725	200	3526	4695	844	1164	4854	821
. ~ 0 &	7	7		ш «	∢ 1	œι	-	I	0	>	A	¥	ш		œ	0	> Z	D E	S S	3627	1992	3945	1633	7717	8767	3349	2539	9252	2483
																		z	0	1118	750	736	442	3043	4197	801	1052	4220	879
~ ~ o ~		7	9			> 1	ш	-	ш	œ	A	z	s		œ	0	×	D E	s s	3557	1988	3967	1703	8279	9235	3417	2673	9994	2425
													_	_	~	z	0	_	<b>-</b>	48.6	0.64	47.6	39.2	47.0	55.8	47.0	57.5	51.7	48.2
								ш	۷	_	_	0	_	s		O	A	S	<u>-</u>	5598	3324	6824	2714	13831	15599	5551	4406	16978	3922
								œ	ш	G	н	S	-	œ	A	<b> </b>		0	z	11511	6771	14308	6922	29383	27955	11793	7660	32820	8136
																				BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET



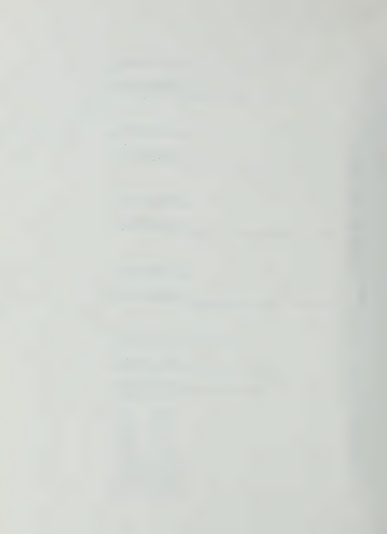
4 4 0 4

4 2 0

							z	0 5266	4368	898	2859	2096	935
T K O T	œ ··	3 4	σш	ш	αш	>	ZE	E S 19324	15448	3876	8614	9156	3327
							z	7520	6302	1218	3800	2713 3229	1578
a 4 ·· ·	νır (	ΛOΙ	00	_	a 0	>	DE	16700	13202	3498	7505	6168	2573
							z	8332	6807	1525 4382	3950	2897 3799	1636
	∢ α ⊢ :	I & ⊃	<b>∢</b> ⊻	ш	g 0	> Z	D E	5 S 13947	11088	2859	6356	5224 6512	2211
							z	0 7881	6337	1544	3513	2729 3720	1432
a ro	> w F	- ш ск	4 Z	s	80	> Z	D E		12094		7142	5631	2540
				⊢ ⊃	∝ z	. 0	П	7.5	8.0	6.0	6.7	7.0	11.0
	ţ	L A B	٥ لـ	<b>⊢</b> ഗ	c	< <	S	T 28946	23235	5711	13488	10594	4914
		хшо	I S	<b>⊢</b> ≃	∢ ⊢	- 14	0	ß	289499 23235	213934 15458	169741	151067	44475
								CITY AND COUNTY OF SAN	5TH CONGRESSIONAL DIST	GTH CONGRESSIONAL DIST	BTH SENATORIAL DIST	16TH ASSEMBLY DIST 17TH ASSEMBLY DIST	19TH ASSEMBLY DIST



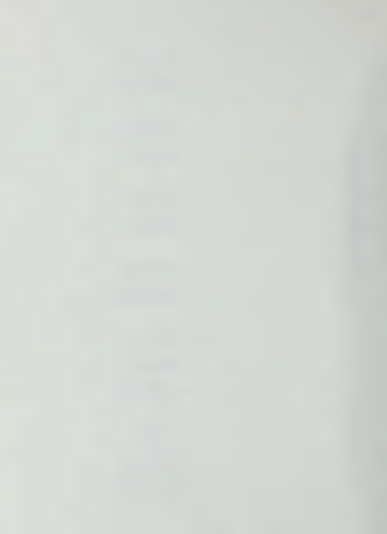
435 97 319 300 98 194 151 151 201 201 210 4 2 0 4 m ·· 3 4 5 W 512 126 757 757 757 196 109 109 96 183 265 237 5 1509 1767 1309 6555 6555 6593 6623 6623 6623 mozov CODION 4204 725 153 988 988 576 277 233 123 121 121 121 235 235 80ZQV 400 EXAUQIIRAE...44 703 163 981 280 234 151 151 139 266 243 400 > M F M R A Z W 2598 670 3060 2101 1044 971 750 530 1729 1015 32354 8554 34159 22389 11102 16108 26321 13818 24322 15549 N H G H S H S A F H O Z FILLMORE HATGHT ASHBURY UPPER MARKET, EUREKA VA NOE VALLEY, DIAMOND HEI MISSION PACIFIC HEIGHTS, MARINA V'NESS, POLK; RUSS. & N CHINATOWN, NORTH BEACH, INNER RICHMOND DOWNTOWN RICHMOND



				0 178	120	823	278 1163	5
2 a 0	<b>σ ∢</b> νπ	voioo	> ± 0 € ×	D E S S 440	253	1272	367	200
				N 0 1	135	780	144 301 1167	123
σαοσ	. <b></b>	-IGD4X	× × × × × × × × × × × × × × × × × × ×	D E S S 361	226 405	1333	314 452 1578	210
				N 0 1	126	109 629 889	131 283 960	112
# K O	ı	ı⊢ w α ∢ Z		5 S 400	231	1357	341 482 1879	734
				ıc	· n u o	ມ N 4	120	n
			-⊃∝z0	⊃ ⊢ 9	9 20 0	9 8 0	25.0	0
		8 4 J J C					958	
		αшσыσ	) H 24 4 H H	0 N I	14308	29383	11793 7660 32820	8136
				BEDNA! HETCHTS	POTRERO HILL BAYVIEW/HUNTERS POINT	VISITACION VALLEY EXCELSIOR (OUTER MISSIO	INGLESIDE LAKE MERCED SUNSET	INNER SONSET

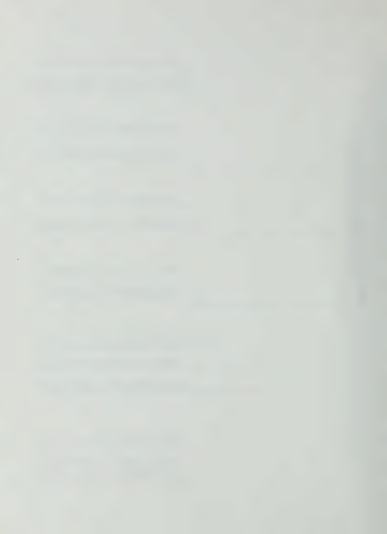
0 179 179 203 203 203 119 606 500 196 1744 1744

F R R E Y Z E E Y Z E E Y Z E E Z B Z 280 Z 280 Z 290 Z 200 Z 200

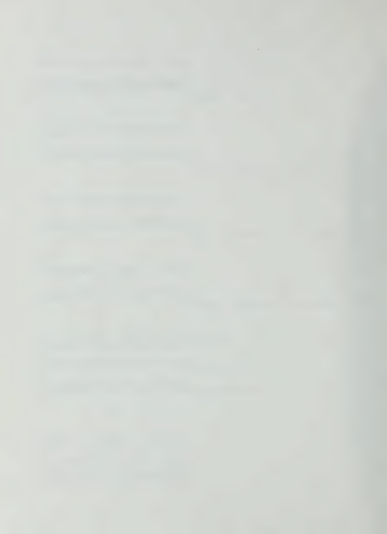


															z	0	99	49	63	22	46	37	36	62	7 4	0 0	4 1	47	39	42	36	47	37	37	42	5	40
	α. α	× 0	۵	00			> <	σ.	Jα	,	LL.	œ	ш	E	Z E	E S	142	196	211	194	142	120	194	224	502	00 00	152	197	163	155	235	159	112	+13	211	178	244
															z	0	56	45	42	30	18	9	25	35	5 6	17	20	22	.30	33	34	19	28	20	34	25	40
a a o a		∢	c	о ш		S	ο:		0 0			03	0	×			190	204	239	226	184	154	210	254	216	107	176	240	181	173	246	185	132	144	215	215	248
															z	0	41	54	99	46	32	24	36	53	400	2 6	4 E	37	47	44	46	22	32	26	36	37	23
4 K O F	۱ م		ш	<b>α</b> Ω	- د	I	œ:	5	∢ 2	. 14		89	0	> Z		S S	173	187	211	202	159	139	188	234	190	0 0	15.4	209	151	155	222	167	125	124	201	194	225
															z	0	43	63	29	52	34	31	4	81	.9	4 0	3.0	56	46	47	62	45	32	29	49	59	09
0 x 0 a		- 9		>	• Ш	-	ш	¥	∢ 2	·	,	m	0	×			164	171	198	197	153	120	181	206	177	133	145	187	154	147	195	144	132	123	190	165	211
										-		~	z	0	ם	_	38.9	18.7	90.9	40.6	42.8	32.9	48.0	19.9	46.8	0.00	37.6	19.2	41.2	37.5	52.8	43.4	29.0	36.0	44.5	32.7	49.6
						20	۷.	_	_ 0	·	- 5																216										
						œ	ш	5	<b>⊶</b> (	· -	· œ	4	<b>-</b>	П	0	z	636	550	595	689	558	565	549	633	604	0.40	1430	577	570	009	604	543	675	530	644	813	634
																	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221

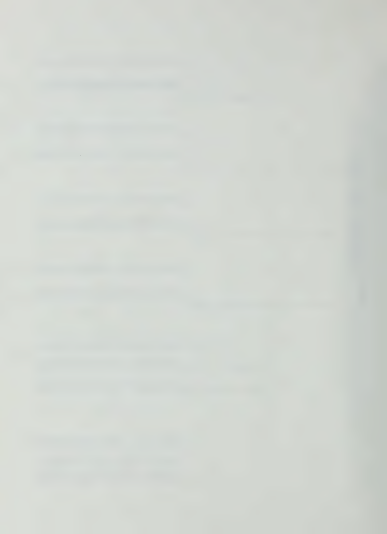
1200-PCT 1200-PCT 1202-PCT 1203-PCT 1204-PCT 1204-PCT 1204-PCT 1204-PCT 1211-PCT 121



														z	0	32	59	23	51	15	44	46	33	24 6	46	37	48	20	4	80	62	33	40	49	30	20
	۵.۵۷	0 4	0	a ··		≥ «	<b>4</b> (	5 ш		ıL	œ	ш				200	84	127	06	38	139	131	112	129	148	118	122	107	163	187	155	113	130	131	129	130
														z	0	49	20	25	25	01	32	37	59	53	5 6	27	19	21	27	42	38	31	25	21	34	15
~ « O «	Ą		S II	_	S	υ:	c c	0	_		m	0				202	96	165	95	43	160	159	122	143	169	136	157	145	190	250	184	132	150	169	127	193
														z	0	47	30	32	26	12	34	42	59	23	37	28	15	28	32	20	49	3.1	42	37	41	32
. « o c	7	•• ш	∢ 0	x ⊢	I	o:	> <	ι×	ш		œ	0	×	D E		193	83	149	06	40	139	139	116	143	156	132	150	130	174	222	168	121	121	143	111	159
														z	0	68	37	35	28	16	36	42	43	37	67	24	28	41	52	63	45	33	48	46	43	40
~ × O •	7	g	>	> ш	-	w c	Υ <	z	s		œ	0	> Z		٠.	165	74	145	87	39	130	133	101	134	150	134	137	119	155	205	169	122	1117	126	107	144
									-	⊃	œ	z	0	_	<b>-</b>	43.4	28.2	24.1	26.2	15.0	38.5	38.4	32.7	28.5	32.9	33.1	37.0	37.0	37.2	34.7	33.5	34.5	36.3	38.6	45.2	29.0
					œ	۷.	٠.	10	-	S		O	۷	S	<b>-</b>	284	131	216	142	72	280	256	170	195	228	187	195	188	242	336	252	194	199	209	175	240
					œ	ш	5 ⊦	· S	F	œ	A	<b>-</b>	н	0	z	653	464	896	541	478	726	999	519	682	691	564	526	508	650	296	752	562	548	541	387	826
																1222-PCT 1222	1223-PCT 1223	1224-1224	1226-PCT 1226	1227-PCT 1227	1228-PCT 1228	1230-1230	1231-PCT 1231	1232-PCT 1232	1233-PCI (233	1235-PCT 1235	1236-PCT 1236	1237-PCT 1237	1238-PCT 1238	1239-1239	1240-PCT 1240	1242-PCT 1242	1243-PCT 1243	1244-PCT 1244	1245-PCT 1245	1246-PCT 1246

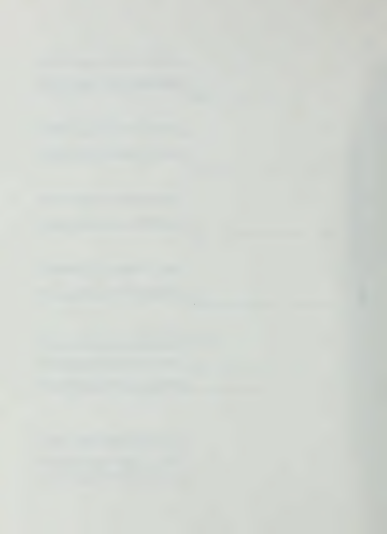


																									_	0																							
					۵	. α		۵ ۵	-		20			3	* •	A	g	ш		u	. 0	۱ ک			2 E		16	176	160	235	184	192	184	156	199	148	158	230	147	150	130	129	139	145	189	9 6	151	179	
																									z	0	10	33	43	38	49	4	51	24	36	29	34	63	45	37	37	34	22	26	31	- 6	. 6	21	
	۵	œ	0	۵		Δ			ú	0 1	_		c/i	, (	: د	Ξ	0	0	_		0	ا د	0	×	D E		118	181	161	241	191	188	176	160	217	179	167	254	190	182	162	147	192	188	244	137	190	257	
																									z	0	19	09	5.7	73	69	67	67	49	50	38	50	82	46	40	31	36	22	2.1	38	14		50	
a.	α	0	۵		7	7		- ш	J <	∢ 1	2	_	I	: 0	· :	_	A	¥	ш		٥	2 1	0	×	D E	S		147	128	20 00	651	151	152	129	185	155	146	224	173	165	156	122	176	176	224	118	994	250	
																									z	0	48	0 00	C	73	62	99	09	47	99	35	43	82		39	36	36	27	22	34	- 9	90	3.0	
	۵	œ	0	Ь		7	. (3	, .		:	>	ш	-	- L	u (	×	٧	z	S	,	0	0 1	0	> Z	D E	S		148	141	187	12.0	151	155	131	170	164	153	222	167	161	152	122	176	181	200	118	904	238	
																			-	. =	0 0	٤:	z	0	_	_	33.7	44.6	10.0	20.0	1 7	45.6	19.8	44.1	38.2	41.5	42.9	13.9	40.0	0.88	50.2	13.5	14.7	39.3	47.9	25.5	0 4	37.7	
													œ	) <	۲.	_		0																														340	
													œ	: L	u (	U	н	S	-	0	٠.	1	-	Н	0	z	439	5 12	454	607	499	557	518	485	092	655	521	785	646	688	488	517	624	999	703	23.00	000	0006	



```
0.000
   80200
   80 Z Q V
   > u r u u a a z s
  mozas
   00440000000-----
```

1270 - PCT 1272 - PCT 1273 - PCT 1274 - PCT 1275 - PCT 1275 - PCT 1276 - PCT 1277 - PCT 1278 -



```
3 € (5 W
                                                                                   FXBBXB
0 0 0 0
                            m ..
                                                                                                                           80 Z Q V
                                                                                                                           80200
                                                                                                                                 > m F m & 4 Z v
                                                                                          80200
                                                                              1308 - PC

1402 - PC

1403 - PC

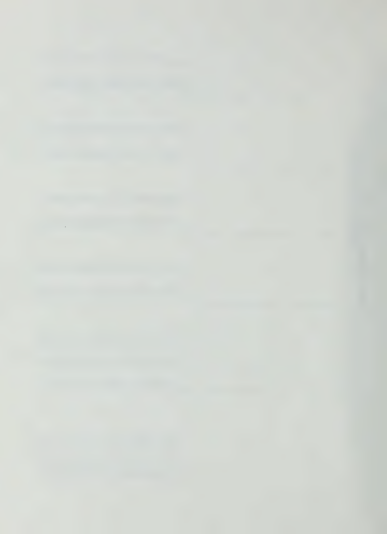
1403 - PC

1404 - PC

1406 - PC

1406 - PC

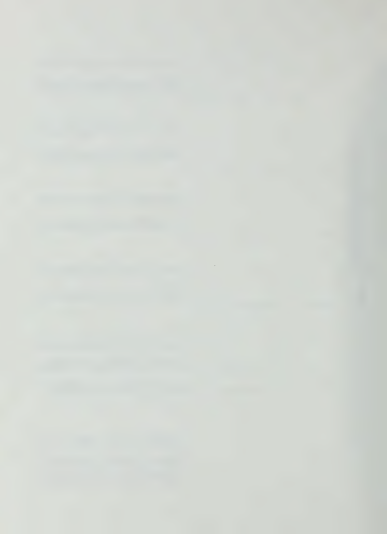
1407 - PC
```



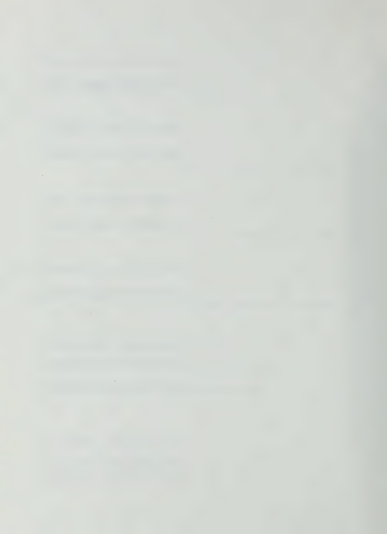
```
H Q H H D H
0 0 0 0
 m ..
      80 Z Q V
      > M F M R A Z S
    BOZON
      1435
1436
1440
1441
```

1430 1431 1433

1443



		0 52	48 66 66	0000	33 70 92	58 85 85 85	84 106 46	66	61	77
<b>σαοσ α</b>	≱∢ሴጠ ୮αጠጠ ≻		114	127	113	108 111 129	165	103	111	150
		0 N 55	36 35	51	61 61	34 37 59	71	380	40 39 25	54
רמטר ∢… ∾ר	SOB LOOION		00 t 45 5 45	178	145	137 121 151	195 235 116	154	140 140	143
		0 N	88 98 88	222	51 72	43 45 75	75 80 43	42	4 4 1 33	56
Ф Ж О Ф	T © D 4 Y W D Z	ш (,, т	127	156	136	117	159 209 96	123	129 128 84	146
		N 0 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4	30	8 6 6	65 64 64	4 4 4 4 4 4 4 4 8 4 8 4 8 4 8 4 8 4 8 4	74	53	33 30 30	51
σαοσ <b>≻</b> 0 >π	-шα∢Ζν αοΖ ≻		98 133	155	140	118 105 148	217	121	135 120 80	164
	⊢⊃∝ <b>z</b> o	D + 24	35	35	36		36	38	35	
	A C SHOFF B	S T 213	156 201	268	296 223 319	191	344	239	209	259
	н н х н с н с	0 N SO1	434 540	750	818 616 874	498 424 530	922	614	609 526 557	824
		1446-PCT 1446	1447-PCT 1447 1448-PCT 1448	1450-1450 1452-PCT 1452	1453-PCT 1453 1454-PCT 1454 1455-1455	1456-PCT 1456 1457-PCT 1457 1458-PCT 1458	1461-1461 1462-1462 1464-00T 1464		1467-PCT 1467 1468-PCT 1468 1469-PCT 1469	



```
mozas
                                                                                                    80 Z O V
                                                                                                    98527

98527

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

98528

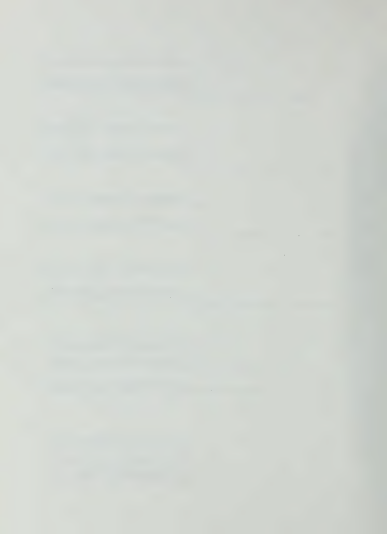
98528

98528

98528

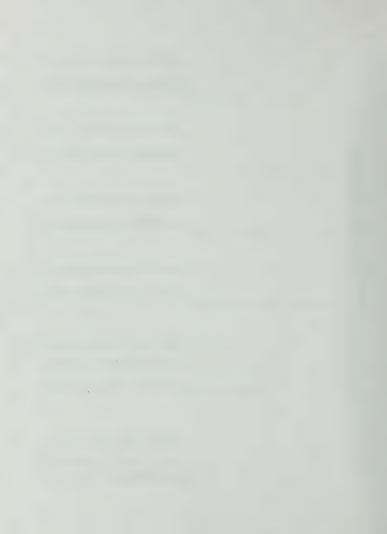
98528

98
                                                                                                 1472. PCT 1474
1474. 1474
1477. PCT 1475
1477. PCT 1475
1477. PCT 1476
1477. PCT
```



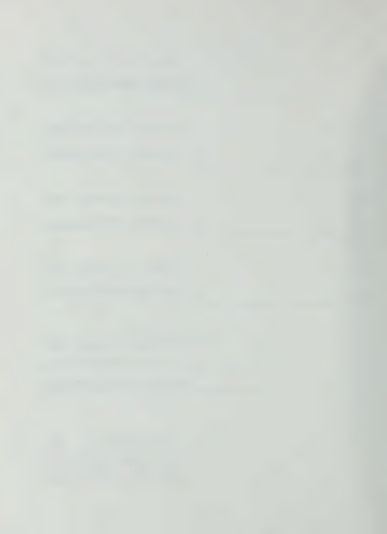
7	2100	2100-PCT
w	_	1521-152
.,	1520	1520-PCT
7	1519	1519-PCT
9	-	-
.,	1517	1517-PCT
4,	1516	4
9	*	15-PC
47	1514	14-P
4,	-	1513-PCT
7	1512	12-P
7	-	1511-PCT
	1510	10-P
7	1509	1509-PCT
7	1508	4
w	(n	1506-1506
9	1505	1505-PCT
7	1504	1504-PCT
4,	1503	4
4,	1502	1502-PCT
7	1501	٩
2	1500	1500-PC1

			z o	25	40	38	56	27	404	38	41	36	61	99	26	57	4 5	4	23
<b>で</b> ∝⊙で ∞	3 ∢ଓଲ	ικαш	F Z E ≺	258	240	182	327	141	208	162	164	180	255	168	182	216	176	164	889
			zo	61	29	4 4 8 4	141	30	34	25	30	20 00	52	37	42	50	4 .	50	24
₽₩ <b>₽</b> ₽ <b>4</b> ·	voloo.	- BO	> w 0	250	241	184	356	143	186	173	179	190	272	206	202	232	185	169	95
			zo	64	200	0 8 9	92	28	545	36	40	0 4 0	79	20	51	62	4 1	20	35
<b>₽₩₽₽</b>	IOD4XI	n 80	Z O S	239	213	148	228	136	157	149	159	168	230	180	177	197	161	147	74
			zo	0 L	7.1	9/	124	04	2.7	44	53	22	8 0	99	53	69	61	54	37
₽₩₽₽ ►© >₩	⊢wα∢z	s mo	> ш «	204	183	140	217	116	165	140	145	150	220	156	177	197	148	138	73
		-⊃∝z	0 D F	48.2	56.5	55.9 49.6	55.5	44.9	50.6	48.6	45.4	46.3	53.3	46.8	49.8	49.6	48.2	45.8	49.0 32.5
	اەردەھ	- v ∪	V S ⊢	336	305	241	343	186	226	226	225	232	347	261	272	309	238	238	138
	и п д н о	- α 4 ⊢	∺ O Z	969	539	485	618	414	521	465	495	501	651	557	546	622	493	519	424
				1500	502	504	1505	508	509	511	512	513	5 15	516	517	518	519	520	2 100



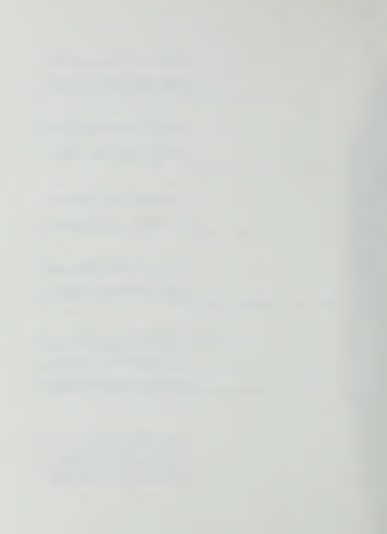
0 0 0 0

2000



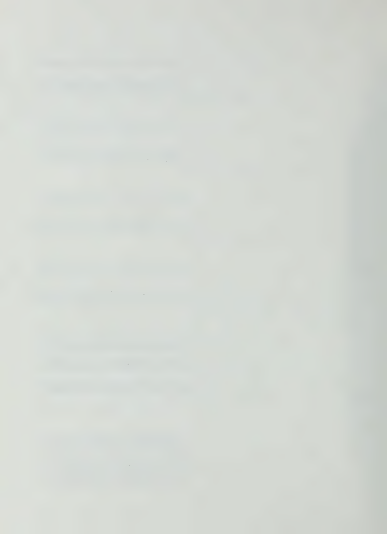
		z	0	m m	Έ,	4 m	(0)	e e	-	e	00	9 -	- 0	÷	e	e	m	ň	m	C)	m
σαοα α… ≥	עסה παι	Z E T		161	188	167	195	162	177	178	66	145	152	131	66	238	188	190	240	179	177
		z	0	37	38	36	47	30	28	38	4 6	24	30	19	19	34	38	49	45	34	37
<b>σ∝οσ ≼</b> νπ νο	IOOJ m	> w □ Z □		193	191	168	185	172	169	179	4-1-	137	121	119	112	242	180	184	237	178	170
		z	0	46	57	58 14	67	4 0 11	22	62	28	200	52	36	30	7.1	09	58	79	61	22
<b>∇</b> ₩ <b>00 ८ ८ Ш ∢</b> ₩ ⊢ <b>I</b> ⊙	эчхш ш	≻ w O Z O	0,	179	167	149	161	146	132	149	06	777	1 00	95	91	188	151	155	182	146	144
		z	0	2 4 2	47	8 + 5	99	0 t t	20 1	9/	28	200	69	32	40	92	29	67	88	61	68
σαοσ ⊬ο > m ⊢ π	α∢zν ω(	> u D Z O		151	172	163	159	146	131	128	79	411	101	06	78	180	139	146	169	143	128
	⊢⊃α;	z o ɔ	-	34.2	37.3	36.4	39.66	36.4	48.1	29.6	30.3	36.1	40.8	32.8	29.6	32.8	40.6	40.7	33.7	41.0	45.4
ω ⊲		o A c	-	220	257	245	259	229	219	251	148	1 0	201	173	150	303	239	259	301	233	227
α ιι	<b>5 H S F α ∢ I</b>	- H O	z	643	688	572	653	629	455	846	487	000	0 0 0	526	909	922	588	635	168	568	499

2725-PCT 2725
2727-PCT 2725
2728-PCT 2728
2728-PCT 2720
2721-PCT 2730
2731-PCT 2731
2732-PCT 2732
2732-PCT 2732
2732-PCT 2735
2732-PCT 2735
2732-PCT 2735
2734-PCT 2734
27

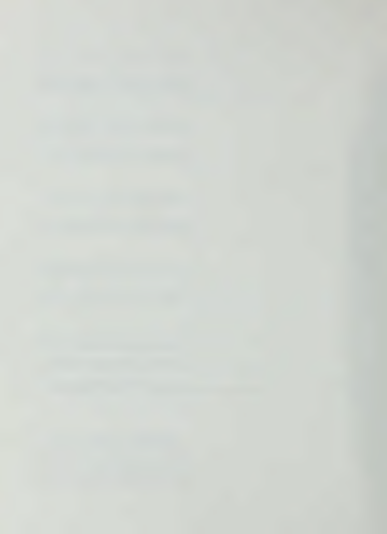


															Z	0																					
	σα	0 (	L.	ω			× -	< -	g ı	ш	ш	~	ш	<b>⊢</b>	_	E S	243	131	220	161	196	168	129	104	206	143	162	130	132	144	159	141	152	123	219	203	218
															z	0	37	20	40	35	40	4 4	7.7	970	200	36	43	25	32	64	45	36	43	51	49	59	20
0.000	L 4		un	L		S	o:	I	0 (	o		20	0	×			260	133	226	150	197	150	160	100	258	172	152	141	142	156	174	145	161	136	206	176	212
															z	0	99	32	54	5	4.0	28	7.6	4 F	74	20 -	63	42	52	72	55	52	44	70	85	16	73
~ ~ O ~	7	(	⊔∢	~	_	I	œ	<b>&gt;</b>	∢:	¥ LL	ı	œ	0	×	_		228	113	202	118	175	129	136	717	222	144	131	122	115	135	151	111	142	103	163	143	185
															z	0	76	34	75	65	63	09	4 6	200	78	93	51	43	43	63	62	50	46	69	83	84	80
0.000	٠ ٢	9		>	Ш	-	ш	œ	∢:	z v	,	В	0	> Z	_		209	114	178	108	159	123	139	96	165 7 45	139	143	116	125	143	145	122	143	104	163	126	167
										-	- =	2	z	0	ם	_	39.5	40.4	47.0	40.8	39.5	43.8	30.0	33.2	42.3 5 ac	43.7	41.5	35.3	44.3	43.8	41.2	41.4	38.9	39.8	50.0	47.8	45.3
						8	A	_	، ب	o ⊦	- v:	,	O	A	S	<b>-</b>	339	179	292	197	262	211	216	205	283	200	231	191	201	252	247	203	222	215	278	257	293
						æ	ш	5	H	ν⊢	- 02	<	-	I	0	z	858	443	621	482	662	481	7 18	616	668	203	556	541	453	575	599	490	570	539	556	537	646

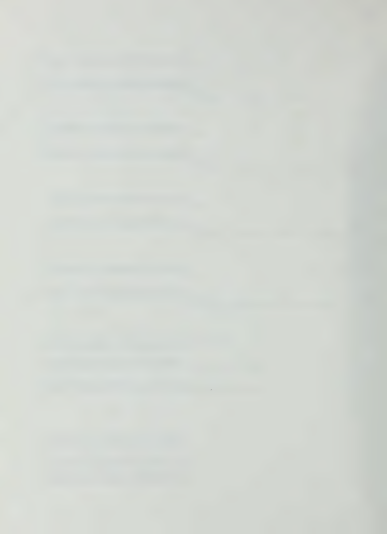
2772 - PC 1 2752 - PC 1 2752 - PC 1 2753 - PC 1 2754 - PC 1 2754 - PC 1 2754 - PC 1 2755 -



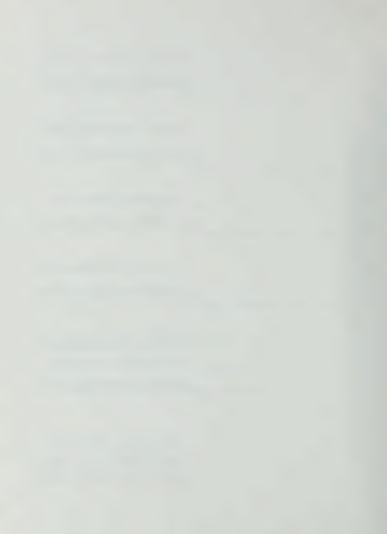
		20														
ткот п.	· ፮∢۵ጠ ፑぴጠ	Z E X	331	198	164	167	170	205	179	242	399	251	227	318	162	182
		zo	53	48	31	8 61	27	26	25	37	29	59	22	51	04	63
סמסט ∢יי טר	OB LOOICS	N D S	319	198	161	178	183	223	185	256	377	235	204	313	166	163
		zo	91 .	77 89	53	39	46	20	38	61	103	58	73	06	52	1.1
<b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	-торчхш по	> U S	264	162	145	144	156	190	148	220	236	225	169	254	146	141
			12	79 98	58 52	47	64	54	48	16	31	80	91	60	99	75
0 X O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J⊢⊞&≼≤v 80			155												
			<b>п</b> О	4 4	7 5	ε 4	0.5	n r	- 00	0 0	0 4	. 0	4	89	9 1	o e
	⊢ ⊃															
	C S + O L L P B	ı 4 S ⊢														
	«шбнога «г	HOZ	88	99	60	53	64	20 0	51	65	63	65	56	77	00 1	55
			10	10.0	m 0	- 0		10	·0 ~		Φ.	m		.0	_	- 0
			504-4504 505-PCT 4505	506-PCT 4506 507-PCT 4507	4508-PCT 4508 4600-PCT 4600	01-PCT 460	03-PCT 4600	05-PCT 4605	06-PCT 4606 07-PCT 4607	08-PCT 4606	09-PCT 4609	13-PCT 4613	14-PCT 4614	15-PCT 4615		4701-PCT 4701 4702-PCT 4702
			45	45	45	46	46	46	46	46	46	46	46	46	47	47



```
4000
                                                                                                                                                                                                                                                                                                                                                                                                                                                           80 Z Q V
                                                                                                                                                                                                                            COLOGI
                                                                                                                                                                                                                                                                                                                                                                                                                      mozov
4004
                                                                                           FX > CO I + I A A F I A A A
                                                                                                                                                                                                                                                                                                                                                                                                                      \begin{smallmatrix} N & O \\ O & O \\ O & O \\ O & C \\ O 
                                                                                                                                                                                                                                                                                                                                                                                                                                                           > W F W M A Z V M O Z O V
                                                                                                                                                                                                                                                                                                                                                                                                                                                              4703
47703
47704
47706
47707
47708
47710
47711
47712
47712
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
47713
4
                                                                                                                                                                                                                                                                                                                                                                                                                                                              PPCTT PPCTT
```

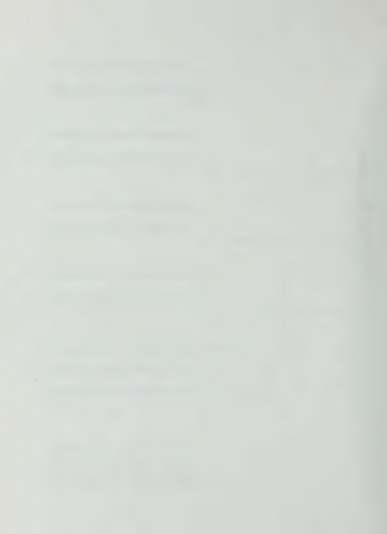


																					z	0	4)	4	(.)	4	æ	4	(1)	(1)	4	(1)	9	Ψ	4	CA	(r)	CA	Θ	(')	121	CA	4	(-)
				۵	œ	0	۵		m			3	۷	5	ш		Ŀ	~	ш	<b>⊢</b>			220	142	156	145	256	139	265	160	134	174	277	241	157	190	152	173	262	158	180	175	130	118
																					z	0	45	29	36	28	52	33	43	34	34	30	23	28	32	44	35	27	43	48	44	36	18	20
	۵. ۱	χ ς	۵ م		A			ın ı	ш.		s,	o:	I	0	0	_		ш	0	> Z	DE		228	154	164	157	290	151	273	160	140	175	299	247	174	173	158	174	286	151	191	169	165	141
																					z	0	99	42	57	42	78	35	79	53	20	43	80	77	56	64	53	41	98	63	22	51	45	32
۵	02.1	<b>5</b> 0	L	7	7		ш	۷۱	αı	<b>-</b> ;	I	œ:	>	٧	×	ш		00	0	×			193	131	123	136	229	142	213	117	116	149	258	206	132	136	121	151	233	125	156	144	125	116
																					z	0	55	47	47	53	94	33	86	52	54	49	78	88	61	29	56	53	96	63	62	4 1	45	42
	<u>C</u> (	¥ C	o 0.		7	9			> 1	ш	-	ш	×	٧	z	S		82	0	×			203	129	127	125	215	138	212	125	107	141	251	190	125	131	115	140	218	121	153	151	128	106
																_	⊃	~	z	0	n	_																41.1						
											m	۷	_	_	0	-	S		O	۷	S	<b>-</b>	302	209	222	205	362	207	351	212	203	236	375	342	226	235	211	221	364	214	254	217	206	176
											œ	ш	9	I	S	-	~	A	-	н	0	z	8 19	592	585	535	936	522	931	201	9999	549	855	852	489	545	465	537	888	551	909	498	845	485

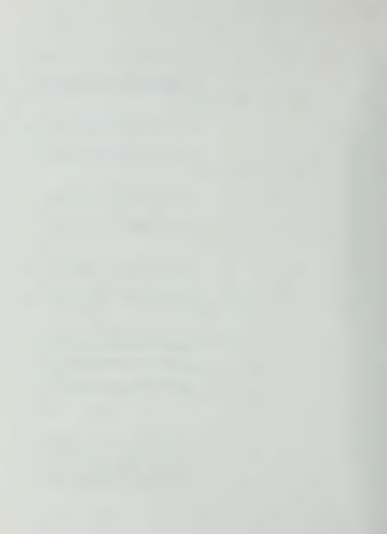


		zo	35	55	31	30	35	38	67	29	53	28	24	43
<b>.</b>	≯∢αп гαп! :	E S E	133	164 287	180	134	148	181	140	196	138	157	160	293
		z o	35	2 4 6	36	30 6	22	27	. 27	43	31	38	35	32
σαοσ ∢… νπ	00 LOOIO0	> ш и	140	302	178	125	152	197	183	182	157	151	144	150
		z o	50	74	200	9 6 8	32	52	. 4 r	96 64	36	71	70	108
0 x 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OB MX PCOI	× ш s	117	254	154	108	131	160	152	156	152	113	107	126
		zo	63	97	0 10 0 0 20 0	56 41	36	43	22.	93	52	62	62	47
000 ~ v · · >		х D х > ш х	121	217	149	900	123	168	143	150	129	153	114	129
	⊢⊃∝z	0 ⊃ ⊢		38.4										
	C S-10 L L A B	v ∨ ⊢	195	388	236	187	200	250	245	243	224	270	199	367
		- 0 Z	938	927	569	534	590	908	564	620	538	588	458	960

4755 pc T 4755 4755 pc T 4755 4756 pc T 4756 4757 4759 pc T 4759 4756 pc T 4759 4756 pc T 4759 4752 pc T 4763 4752 pc T 4763 4762 pc T 4763 4762 pc T 4763 4762 4763 4772 pc T 4771 4773 pc T 4771 4773 pc T 4773 4777 pc T 4774 4777 pc T 4774

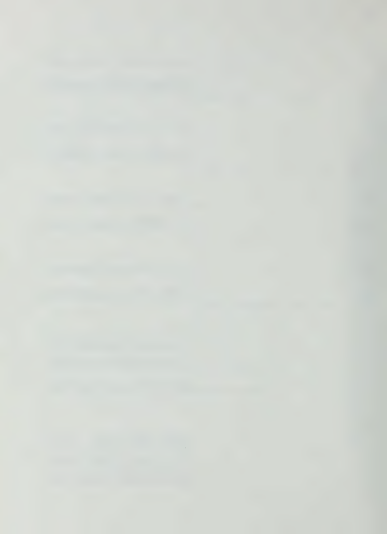


			z	0 46	41	39	2	-	26	63 6	32	22	9 6	2 4	18	44	49	22	38	32	15	34
			> ш -	283	169	245	54	12	189	294	161	148	230	153	199	291	247	159	192	270	164	181
	. зерш т	αш	Z	ш																		
			Z	43	27	3 23	13	0	45	0 40	39	38	0,00	23	34	20	44	24	38	51	32	39
€ X O € 4 N F	SOIOOJ	80	> ш -	S S 291	183	262	65	14	170	279	155	133	277	154	187	287	256	161	189	252	149	174
			z	00	68	0 6	24	6	120	106	67	54	100	0 4	68	111	24	99	7.5	100	99	7.2
7 C O C	-I0D< Y W	200	× ω Z Q	S S 212	128	143	52	11	130	249	118	96	220	118	144	206	225	106	145	198	118	135
			z	107	23	198	18	e	130	96	52	54	106	38	73	102	69	57	86	104	67	7.1
0 0 0 0 0 · · > ·	1-mu<20	80	> W		142	126	23	10	124	250	130	92	221	101	135	214	212	116	128	187	105	131
	⊢ ⊃	αZ	0 ⊃	T 88.7	12.2	13.7	8.6	1.8	2 7	1 4.	8.01	88.6	80.8	17.1	6.91	36.5	88.3	12.7	12.1	8.01	0.88	28.5
	STOLLAB		e in		232 4																	
	и ш Ф н о н и	< ⊢	1 0	N 90	549	758	429	22	545	1043	521	504	096	506	507	1039	808	491	596	795	513	620
				4783	4784-PCT 4784	-PCT 4785	-PCT 4788	-4789	-PCT 4800	4803	PCT 4805	-PCT 4806	4807	-PCI 4809	PCT 4811	-4815	-4817	PCT 4818	-PCT 4820	4821	PCT 4822	-PCT 4823
				4783-	4784-	4785-	4788	4789-	4800	4803-	4805	4806-	4807	4809-	4811	4815-	4817-	4818	4820-	4821	4822	4823-

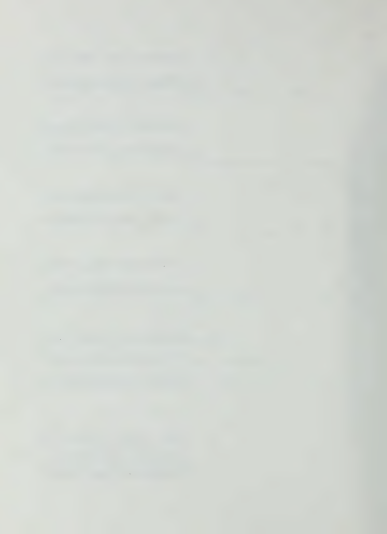


															z	0	m	e	-	7	S	4	m ·	4 11	ດດ	10	2	2	2	4	2	4	2	2	n	9	m
	۵	œ	0 0	L.	ω		3	۷.	G	ш	u	. 02	· w	>	Z E		146	122	167	152	259	199	124	219	157	157	141	151	179	243	164	297	193	134	256	289	209
															z	0	29	36	32	40	61	34	27	46	D C	3.4	30	24	54	54	47	61	32	28	38	28	44
C EC O	۵	٧		v	) LL		ΛC	·I	0	0	<b></b>	α	0	> Z	D E		, 156	122	153	143	260	211	133	216	242	150	131	150	156	240	142	295	189	130	254	282	207
															z	0	54	49	52	09	93	29	38	22	20 11	500	4 1	51	68	84	7.1	112	56	47	75	103	72
T W O T	7	7	L	u 4	α:	-:	ΙC	, =	٨	¥	ш	α	0	> Z	D E	S S	118	105	125	114	509	169	110	194	1123	118	113	109	125	196	110	217	155	101	205	230	168
															z	0	64	55	48	57	89	74	20	72	200	7 2	4 6	51	75	84	68	103	68	46	88	106	74
σ α O	۵	7	9		>	ш	<b>–</b> ш	ıα	٨	z	v	α	0	> Z	DE	s s	110	102	126	115	211	156	86	181	216	101	108	110	115	196	113	231	148	103	189	227	166
											<b>-</b> -	۵ ۵	z	. 0	_	-	36.3	39.6	39.1	37.6	37.4	40.4	33.8	40.1	38.1	200.00	36.0	37.5	33.7	35.4	38.6	39.3	41.4	37.4	41.8	44.6	40.2
							m <		_	0	<b>⊢</b> 0	2	O	ν 4	(V)	-	220	176	209	204	347	273	187	298	358	240	179	193	229	335	198	379	246	175	320	383	271
							DK LL	. ₍₃	I	S	⊢ 0	< <	-	- 14	0	z	909	444	534	542	926	675	553	742	941	000	497	514	619	944	512	964	593	467	765	857	673

4824 P P C 1 4824 4827 P C 1 4827 4827 P C 1 4827 4827 P C 1 4827 4819 P C 1 4835 4819 P C 1 4835 4835 P C 1 4835 4836 P C 1 4835 4837 P C 1 4835 4837 P C 1 4834 4837 P C 1 4834

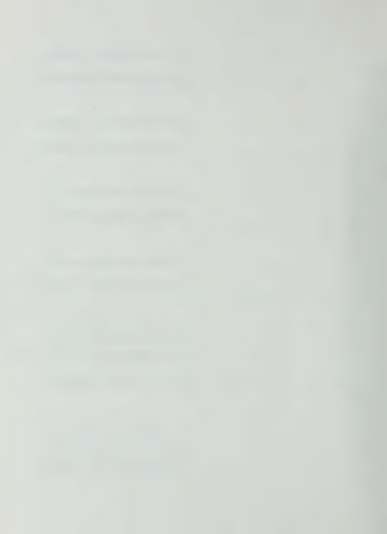


		Z	23	28 26	24	36	27	27	44	4	900	33	25	ي ا ا	69	21	29
0000	o ≽∢⊙m r	. Z E E Z	E S 155	148	161	194	141	161	175	104	194	160	156	139	183	64	105
			144 30														
σαοσ <b>∢</b> να	- NOTOO	2020B			- 0	ı <del>-</del> - c	× +	÷÷	-0	+	2 5	-	-		-		÷
			37														
. KOG - YON.	X-IGD47m	> ₩ ·	. 131	116	137	172	116	128	147	102	178	134	120	200	192	61	96
		z	0	68													
T X O T P Q >	>ш⊢шα∢z∽	> W O Z O B	S S 122	134	133	161	116	121	156	800	171	143	129	101	171	59	85
	⊢ =	.∝zo⊃:	39.6	36.3	33.3	40.5	36.5	38 ,4	28.8	35.9	30.1	30.2	49.2	27.8	29.9	22.5	53.2
	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	) V < 0	199	194	210	264	197	207	253	175	283	217	198	171	303	103	165
	<b>α</b> ω ♥ Η ν ⊢ α	(∀ ⊢ ⊢ 0)	N 502	533	630	651	539	539	876	487	938	7 18	402	615	1011	457	310
				4851-PCT 4851 4852-PCT 4852	4854-PCT 4854 4855-4855	4856-PCT 4856	4857-4857 4859-PCT 4859	4860-PCT 4860 4861-PCT 4861	4863-4863	4865-PCT 4865	4867-4867	4870-PCT 4870	4871-PCT 4871	4872-PCT 4872	4875-4875	4876-PCT 4876	4877-PCT 4877

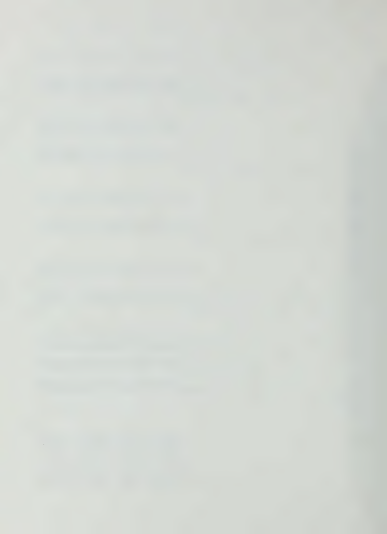


																z	0	9	O)		-	(')	4	4	(4)	71 4	., ,	3) (		- 1	.,	4	-4	(-)		4	ш,		-1
	۵ ۵	۰ ۵	۵	c	۵ .		3	٠ ٧	g	w		ш	œ	ш		Z E	E S	262	334	20	246	157	210	279	155	168	208	192	203	329	160	160	148	166	160	149	166	184	136
																z	0	e 0	124	2	99	49	21	99	40	20	/ 9	5.4	000	107	34	45	47	20	38	99	44	65	28
T K O T	. <			on L	L	v	, c	ı	0	0	٦.		В	0				224	302	22	251	139	210	267	144	164	176	198	181	308	183	162	142	154	172	146	182	195	154
																z	0	106	158	ខ	106	26	81	82	22	63	7.9	70	40	146	16	49	65	69	61	68	70	82	32
T K O T	7		ш.	∢ (	z F	- 1		7 🗆	A	¥	ш		В	0	×			200	245	25	199	118	164	225	130	147	159	157	168	245	134	145	119	124	140	126	141	160	141
																z	0	91	108	e	96	61	82	107	47	4	57	53	67	132	52	62	63	51	57	52	52	75	41
T K O T		9		3	> tı	ı	- ш	1 22	4	z	S		œ	0				213	289	23	212	112	158	204	133	154	178	174	1/4	260	158	133	118	144	142	135	151	164	128
											-	⊃	œ	z	0	⊃	-	49.4	49.8	19.0	48.1	55.2	48.3	43.6	44.2	45.6	47.6	50.0	24.6	45.8	47.8	46.2	43.4	47.7	41.8	51.2	46.8	36.0	45.0
						α	۰ د		_	0	-	S		O	٧	S	<u>-</u>	338	452	37	345	199	276	349	196	243	255	263	8/7	432	241	225	214	228	227	224	243	279	216
						Q	ć L	1 (5)	1-4	S	F	×	A	_	П	0	z	683	906	194	717	360	571	799	443	532	535	525	503	942	504	486	493	477	543	437	519	775	479

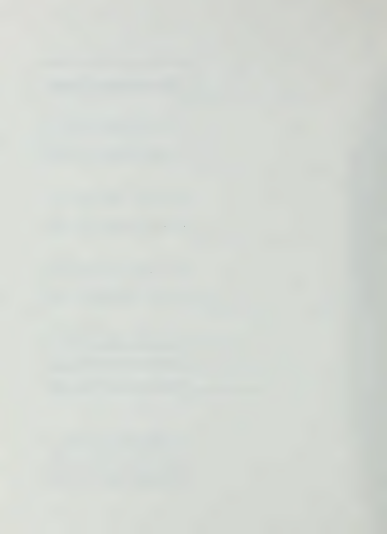
2000-6-C1 5400
5401-5-C1 5400
5401-5-C1 5403
5404-5-C1 5403
5404-5-C1 5403
5407-6-C1 5406
5409-6-C1 5406
5411-6-C1 5410



																	z	0	73	67	22	46	74	97	22	63	53	64	99	7.1	67	56	83	7.1	62	6.4	41	38	49
		۱۵	×	0 0		ш			3	٨	<b>5</b> 1	ш	ш	. 🗠	ш	Ь	Z E		195	176	164	149	151	166	147	126	105	148	156	164	135	133	143	129	156	150	106	165	159
																	z	0	56	37	4 1	04	40	30	37	30	25	38	24	28	. 24	24	29	34	16	27	31	44	52
σ α O	۵		A		c,	· L		S	o:	I	0 1	o -	_	a	0	> Z	D E		221	204	184	157	188	224	169	158	130	177	195	216	190	160	193	167	201	187	111	164	155
																	z	0	79	49	48	54	34	900	40	37	29	35	41	23	36	32	33	32	26	33	40	09	29
~ ~ o ~		7	_	ш	. ⊲	œ	F	I	œ	_	<b>V</b>	¥ L	ı	02	. 0	> Z	DE		185	189	170	125	165	187	153	140	107	160	174	216	157	139	177	150	183	162	83	122	127
																	z	0	09	58	1 4	33	32	41	3.4	40	29	36	28	39	29	31	36	33	26	33	26	64	58
0 ≈ 0	ه د	1	_	9 .		>	ш	<b>-</b>	ш	~	∢:	z	n	60	0	×	D E		200	181	168	149	165	190	53	136	106	169	182	197	165	143	173	153	181	166	111	123	137
												,	- =	2	z	. 0	ם	<b>-</b>	50.4	45.0	43.1	44.8	48.2	49.1	42.8	36.5	37.0	37.1	37.9	40.7	39.6	34.6	42.2	42.2	43.2	42.3	37.5	41.3	47.0
								œ	۷			<b>D</b> F	- 0	,	C	4	S	-	314	282	269	246	278	314	203	219	190	261	273	290	279	234	279	241	272	264	166	233	225
								œ	ш	g	н	nι	- α	۷ ۵	· 1		0	z	622	626	623	548	576	639	623	009	513	702	7 19	711	703	675	661	571	629	623	442	564	478

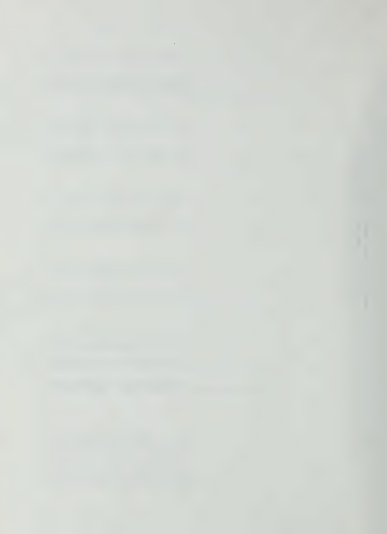


			z	0 33	50	36	33	31	22	53	16	4 1	200	35	84	35	44	4 1	53	5	56	20
				200	99	168	61	55	80	81	18	33	84	30	28	42	32	49	23	111	38	9.1
- c c c - m	3 4 Q m t	гиш	E V		_			_			-	CA.			CA					(4)	6.4	
			z	0 35	40	52	26	52	45	62	12	30	5 4	33	7.1	20	25	31	37	53	58	32
			> ш	69	72	151	20	32	689	173	123	997	27	31	248	161	150	191	172	275	247	2 1 2
<b>₽</b> ₩ <b>₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽</b>	COTCO	в 0	ZΩ	S																		
			z	0	49	63	50	68	1 68	76	31	64	90	61	90	33	31	37	56	78	75	47
			<b>~</b>	34	160	134	148	105	151	38	95	22.1	140	105	217	125	131	133	142	228	215	185
9 X O G V V H A K F	I G D 4 X m	8 0	ZΩ	S								.,			.,					.,		
			z	0	64	60	47	9	62	70	23	73	200	45	89	37	39	44	47	95	74	69
			> 10	0 1	137	132	147	112	158	145	106	202	98	119	208	126	123	135	144	217	208	166
σαοσ <b>≻</b> 0 ·· > π	- m α ∢ Z ν	80	zο	S																		
	⊢ :	oαz	0 >	T 46	38.2	37.6	40.4	42.7	46.6	42.4	45.4	49.2	46.6	42.4	38.7	39.0	38.4	39.8	43.8	40.5	38.0	42.4
	m & J J O F 6	n 0	A N	T 223	232	222	219	202	256	263	155	315	182	183	355	196	194	205	237	349	341	566
				Z																		
	X H Q H V F C	¥ 4 ⊢	H 0	Z	7 09	50 0	5 0	47	50	62	34	9	מ מ	4	91	50	20	5	54	86	86	62
				_	- 0	- 0	yσ	4	S C	2 -	0	-	2 6	4		2	0	4	0			ເກ
						5501			550	550	560	560	260	560	0	570	5703	570	580	11	5804-5804	580
				7-DCT	O-PCT	1-PCT	3-PCT	4-PCT	5-PCT	7-PCT	O-PCI	1-PC1	3-PC	4-PCT	0-570	2-PCT	3-PCT	4-PC1	0-PC1	1-580	4-580	5-PC1
				5447-	5500-	5501-	550	550	550	5507-	560	- 1095	5603-	5604-	5700-	5702-	5703-	5704-F	5800	5801-	580	580



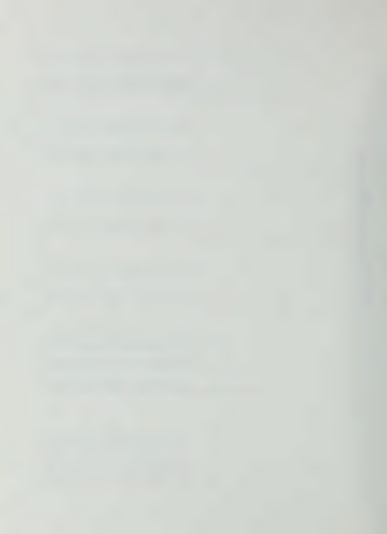
											Z	2 0	S	4	വ	9	9	4	4	N	4 (	20 0	i m	4	4	4	7	00	(D	D.	S	9	7
	0.00	ı 1	m ··	3	∢ (	5 ш		LL (	œι	, ,	7 7	n ro	169	204	199	245	250	171	257	189	200	178	508	224	192	181	228	240	153	207	223	242	135
											2	2 0	37	22	31	49	38	33	29	21	25	1.7	23	17	30	29	33	32	23	22	25	27	23
0.000	ı «	s i		v O	Ι¢	00	_	(	m (			N C		217	226	278	290	189	281	204	217	187	230	264	211	198	279	310	177	243	250	283	163
											2	2 0	41	1 4	53	70	78	62	99	42	33	4 (	2 0	23	48	47	54	56	34	40	42	20	33
r ~ o r	7	ш∢і	<b>⊻</b> ⊢ :	Ιœ	⊃ <	α×	ш	1	no o	> 2		N C		189	186	232	232	142	235	174	188	175	205	196	183	162	254	263	159	222	227	237	132
											2	2 0	20	61	46	80	78	7.1	73	46	20	8 (	200	89	62	45	64	74	42	54	23	68	37
0 ≅ 0 0	L 1-9	:	> ш і	- ш	œ <	αZ	S		m (	> 2	- u	N C		171	188	220	232	136	228	164	171	163	200	191	164	156	236	247	143	202	215	216	128
							-	<u>ا</u> د	≃ :	z	<b>&gt;</b> =	o ⊢										39.2											
				m «		0 -	-	S		۰,	<b>4</b> 0	o ⊢	273	273	294	349	361	242	343	241	270	240	283	305	272	251	362	409	232	307	326	354	214
				αш	g	- S	-	α.	<b>V</b> I	- +	- c	z	629	584	654	838	763	544	829	556	563	611	733	7 19	692	542	778	922	542	714	766	848	545

\$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00 PC | \$60.00



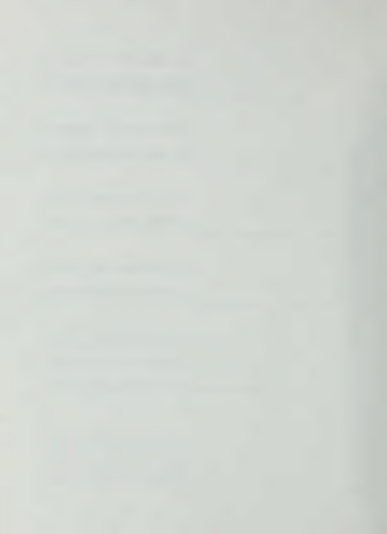
```
FREERA
                                                                                                                                                                                                                                                                                               mozov
                                                                                                                                               CODION
           0000
                                                                                                                                                                                                                                                                                               15144451
15244451
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
15255
                                                                                                                                                                                                                                                           BOZOS
                                                         PP "HAKFIGDAYH
0.000
                                                                                                                                                                                                                                                             r 6 ··
                                                                                                                       > W F M M A Z M
                                                                                                                                                                                                                                   mozas
                                                                                                                                                                                                                                                                                                 01400000000000004001100-
                                                                                                                                                                                                                                                                                                 6 115
6 116
6 117
6 117
6 118
6 120
6 122
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
6 123
```

6 116 PC 1 6 116 PC 1 6 119 PC 1 6 120 PC 1 6 122 PC 1 6 123 PC 1 6 124 PC 1 6 125 PC 1 6 127 PC 1 7 PC

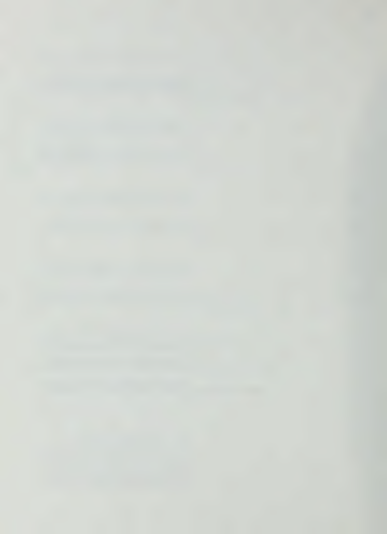


		z c	4	99	ά	58	20	6	86	9	9	7	38	57	56	7	38	9	35	80	99	2	00	3,
		ши	26	85	14	17	10	33	09	13	7	0.4	87	9.1	30	83	11	53	26	23	31	77	7.1	207
σαοσ ∞ ≥∢απ παι				-	2	-	_	_	_	2	CI	2	_	_	2	_	-	6	CI	CI	-	-	54	-
		zc	2	4	0	5	6	0	7	6	5	3	7	7	0	0	7	6	6	00	8	7	1	7
		z c		n	4	CI	~	_	CV	N	CI	(C)	(T)	CV	(T)	4	_	7	m	9	(*)	(L)	(C)	7
	~	ши	238	222	321	208	195	223	217	241	258	222	202	212	566	184	197	349	225	243	165	146	257	141
TROT 4. NF NOTOO1 BG	Σ																							
		zc	49	56	69	44	40	24	38	45	48	40	5.1	43	46	46	38	7.1	26	92	27	26	-	23
		zc	,																				-	
	> 1	ши	217	190	275	183	175	199	175	218	223	206	164	187	220	171	171	309	187	213	136	132	231	123
CROC VV m 4 R F I CO 4 X m R C	o Z	0 0	,																					
		zc	70	46	74	65	45	32	40	09	28	52	26	63	49	51	49	108	69	8	44	20	97	54
		2 (																						
	> 1	ши		196	270	164	167	177	182	195	211	186	162	153	221	156	160	248	176	216	147	135	251	120
0 x 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	o Z	0 0	,																					
⊢ ⊃ α :	z o :	⊃ ⊦	4.6	6.0	1.3	8.1	8.4	7.5	2.2	0.7	4.1	5.0	5.2	8.3	7.7	9.4	3.2	.3	0.	8.3	3.8	9.1	3.3	0.0
S - 1 O - L - B	DA	SH	29.	297	42	285	253	310	38	3	33	28	255	259	32	25	238	43	278	348	233	228	100	201
R E G E V F R ◀ F			59	25	24	47	25	34	0.1	68	49	37	63	36	17	20	53	42	45	-	29	47	37	17
Z H Q H V ⊢ Z ◀ ł		0 2	2 0	7	0	7	7	8	6	7		9	S	50	9	5	2	80	3	6	S	S	6	2

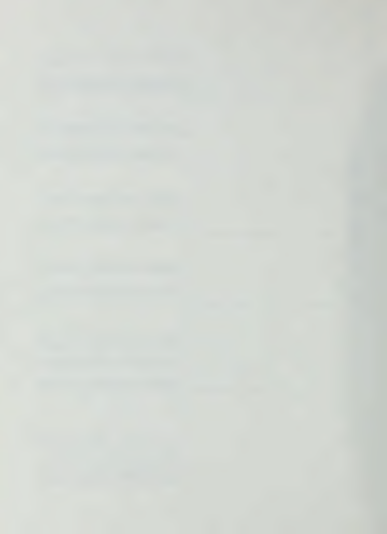
6138-FCT 6138
6148-FCT 6139
6140-FCT 6139
6140-FCT 6141
6142-FCT 6142
6142-FCT 6143
6143-FCT 6143
61



0000 80 Z Q S 0 00 0 COTOOL "MAXHIGDAXM BOZON 400 00 Z O V - 9 - 6 6 6 6 7 6 7 6 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 7 8 7 8 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 28.6 29.6 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0 HOMZOOH A P F I O N 

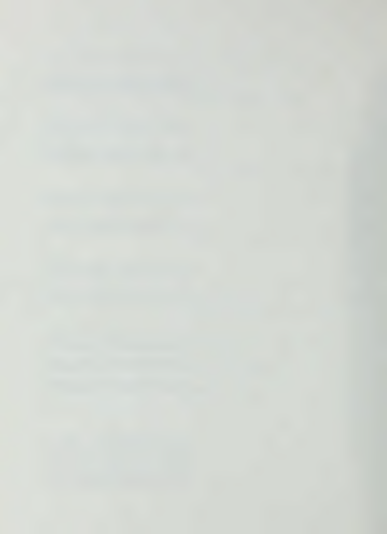


	•																					
ског ш. з∢ст гкп		E S	186	295	161	298	152	117	128	121	198	235	167	163	319	139	189	151	169	203	232	200
	;	z o	53	67	36	. 6	20	38	64.0	4 6	92	7.8	62	52	88	53	65	4 1	46	62	52	22
000 4 Nr. NO1001 ⊠0		SS	175	281	153	180	147	146	109	1190	181	231	158	155	302	144	178	149	152	187	194	187
		z o	72	129	52	120	20	45	61	70	102	96	63	99	127	57	74	62	75	82	88	92
00 EXPCO112Pm44 PO27		SS	150	206	124	242	105	120	87	105	158	191	142	133	244	132	155	128	108	154	163	158
		z o	68	02	200	10	09	39	04	24 L	94	86	55	51	90	54	55	43	72	79	72	73
<b>₽</b> ₩₽₽₽ <b>₽</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	> 1	ы S					118															
			e	9	9 0	n (*)	າທ	4	2.0	o r	n 01	0	2	9	9	8	0	0	4	7	4	-
N → D L L P B	O :																					
2 H O H N H N H N H N H N H N H N H N H N		οz																				
			9411-PCT 9411	113	CT 9415	117	9418-PCT 9418	ST 9419	ST 9420	T 9422	105	126	T 9428	ST 9429	130	T 9431	ST 9432	CT 9433	ST 9434	ST 9435	ST 9436	
			9411-PC	9413-94	9415-P(	9416-1	9418-PC	9419-PC	9420-P(	9422-P(	9425-94	9426-94	9428-PC	9429-PC	9430-94	9431-PC	9432-PC	9433-PC	9434-PC	9435-PC	9436-PCT	9437-PC

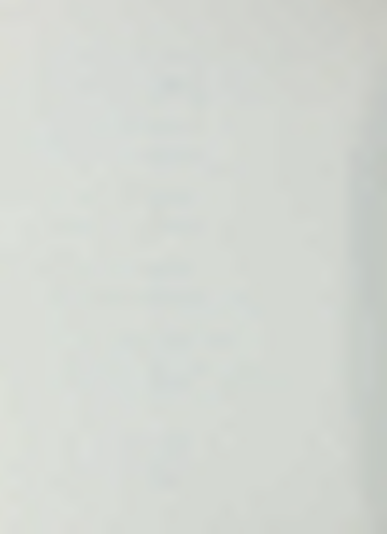


								z	0	20	200	4 1	73	35	32	46	20	24	46	46	- 3	82	20 00	0 6	65	20	33
۵	. w o a	ω	> <	ব 🗷 ।	ا ل	т сс	> ພ ພ			157	172	140	295	198	186	160	112	135	183	139	16	217	204	202	265	102	92
								z	0	54	49	49	121	64	53	92	16	34	62	32	0	47	35	46	6.1	28	24
T K O T	∢	Sυ	<b>ν</b> Ο :	. 0	۱ ۵	ω	> O Z	- ш		156	175	131	243	166	166	135	120	122	175	159	27	255	235	233	274	89	100
								z	0	78	99	52	152	000	67	- 00 i	27	45	76	42	-	81	80 6	7 2	78	33	34
7 70 R P	. С Ш	<b>∢</b> ⊻ ⊢	IO:	) <b>4</b> :	ZШ	ω		- u		117	146	113	199	128	138	120	900	105	148	138	25	216	214	401	241	84	80
								z	0	64	200	45	115	68	68	64	26	31	68	34	e	99	2 4 2	7 0	77	34	4.1
T & O T	6 7	> ш	⊢ш	¥ 4 :	z v	8	> O Z	- W		132	149	126	239	150	143	137	103	116	151	150	24	223	220	2 4 5	242	83	75
					⊢:	⊃ ≃	zc	<b>.</b> .	-	42.5	8 . 84	47.7	45.7	53.8	45.1	48.0	40.8	42.4	43.2	50.2	18.3	35.7	46.4	47.4	50.0	43.4	42.1
			84.		o ⊢ :	s	υ <b>«</b>	≰ W	<b>-</b>	231	223	199	404	256	245	230	151	171	251	220	32	330	304	300	371	132	137
			αш	5 ⊷ 1	n ⊢ :	×α	<b> -</b>	- o	z	543	181	417	884	475	543	479	330	403	581	438	174	923	654	027	742	304	325

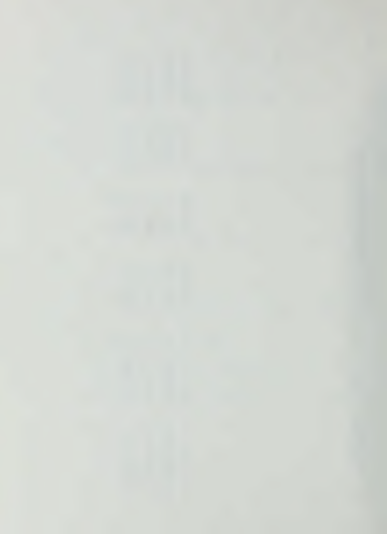
94419-PCT 9439 94411-PCT 9441 94411-PCT 9441 94413-PCT 9441 94427-PCT 9448 94450-945 9448 94450-PCT 9448 94450-PCT 9448 9450-PCT 9450 9460-PCT 9450



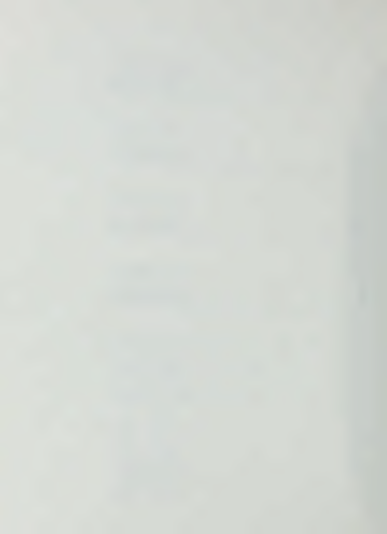
								155 35 19324 5266 125472 35389
	4 % 0 4	α ··	3 <b>⊄</b> ७	ш ш	сшш	E 2		1 2
						z o	4 4	39 7520 32099
0 K O 0	. <b>«</b>	տա տ	OIO	0 - 1				156 16700 130534
								44 8332 42166
T K O T	7 · · · · 3	4α⊢I	∂⊃⋖	хш і	> 0 Z	S S	108	13947 111176
						zo (	28	60 7881 42615
T K O T		> ພ ⊢	шич	zυ	≻ u o z	SS	96	119 14970 110155 4
					αZO			
		œ.	4 J	0 H S	O 4	s –	197	28946 185420
		α	H G H	s ⊢ æ	<b>∀</b> ⊢ ∺	oz.	533	383675 383675
							9701-PCT 9701	9702-PCT 9702 ABSENTEE TOTALS GRAND TOTALS



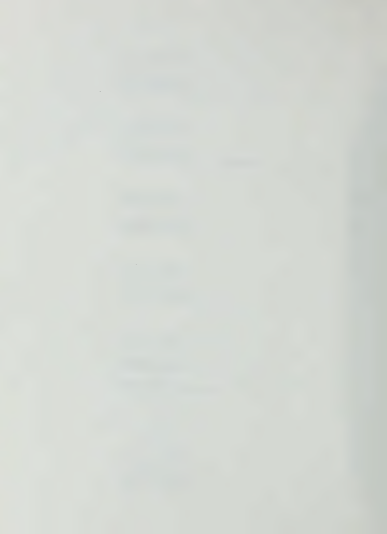
***GRAND TOTALS			PRIMARY ELECTION, JUNE 7, 1988 CITY AND COUNTY OF	CIION, JUNE 7, 1988 CITY AND COUNTY OF SAN FRANCISCO	88 F SAN FRAN	ACI SCO			
				۵		0			
			-	. c		,			
			_	¥	-	,			
			α	0	_	0		۵	
			0	۵		0		~	
			۵					0	
				۵		(7		۵	
			C						
								I	
				ш	4	~			
			2	. ⊲		: ш			
			: 0	~				Σ	
			z					×	
			H	>		2		н	
						C		_	
	J 5		S	×		MO			
			I	ш	_	EM		ш	
	s 0		O	-	_	호			
		<b>-</b>	Υ.	п		T0		ш	
		⊃		œ		S		O	
	A	~	_	ш	ш	BI		-	
		z	ш	Σ	0	10		Ι	
	I A	0	A Y	≻ —		AI Y		<b>≻</b>	
		ם		ш		RO E	z	w Z	z
		<b>-</b>	E S 0	T S 0		S NC	0	SS	0
CITY AND COUNTY OF SAN	383675185420	48.3	55219103534	119610 39844		80508	73209	69265	88563
5TH CONGRESSIONAL DIST	289499141008	48.7	41526 79388	90157 31310		59775 57579	57579	51934 68390	6839
CONGRESSIONAL DIST	94176 44412	47.1	13693 24146	29453 85	8534	20730 15630	15630	17331	20173
SENATORIAL DIST	213934101740	47.5				45753	38388	39626	
SENATORIAL DIST	169741 83680	49.2	25847 45322	52721 18757		34752	34821	29639	41208
ASSEMBLY DIST	151067 71071	47.0				33052	25348	29012	30678
ASSEMBLY DIST	166133 90333	20.00	7834 7637	14455 66	10010	7433	34/44	0000	
							-		



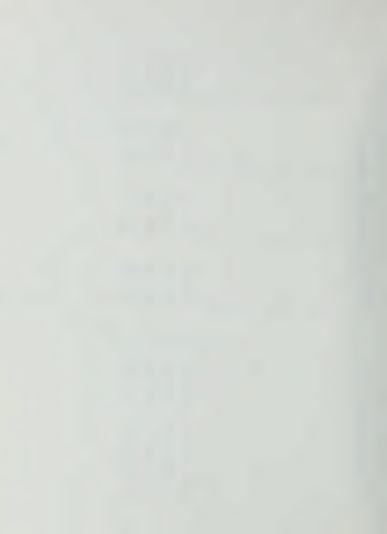
																									7541										
			0.	ω.	0	۵		I			M	٧	н	_		ш	_	ш	O	_	I	≻ 0	w Z	s s	5827	1375	5566	4071	2200	2235	4168	3036	6683	3788	4338
																									6507										
FRANCISCO	۵	œ	C	۵		g			œ	ш	F	I	œ	EC	MO	EM	Ν	TO	S	ВІ	TO	AI Y	RO E	DN S	6387	1581	7074	4624	2139	2419	5632	3581	7494	4241	4954
OF SAN																							z	0	3705	818	3429	2316	1163	1369	1760	947	2256	1556	1722
CITY AND COUNTY OF SAN FRANCISCO	۵.	~	c	۵		Q			ш	٧	œ	_	>		œ	ш	-	Н	œ	ш	×	>-	w Z	S L	9826	2435	10858	6790	3015	3437	7592	4819	9924	5902	6522
CITY																							z	0	9428	2244	10251	6212	2909	2959	5039	3326	7585	4609	4777
		۵.	œ	0	۵		O			M	⊃	z	н		s	н	O	×		_	ш	× ∧	<b>У</b>	E S	4047	1005	4016	2854	1263	1808	4289	2393	4522	2776	3413
																		<b>-</b>	⊃	œ	z	0	J	-	47.5	47.0	48.0	46.2	44.3	36.9	43.5	48.2	55.6	53.4	44.1
													8	٨	_	_	0	<b>-</b>	S		O	٨	S	<u>_</u>	15609	3795	16428	10495	4925	5833	11461	6671	13529	8318	8096
													œ	ш	G	н	S	<b>-</b>	œ	∢	<b>-</b>	н	0	z	32835	8073	34159	22702	11102	15795	26321	13818	24322	15549	21740
24 ***GRAND TOTALS																									RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION



																							2303									
	۵	œ	0	۵		I			×	Ą	H	_		ш	_	ш	O	-	н	≻ 0	ш Z	SS	2474	1476	1728	1079	2067	4810	1523	1131	5091	1599
																							1838				-	-			-	
œ	0	۵		ŋ			œ	ш	<b>-</b>	I	œ	EC	MO	EM	NP	10	S	BI	TO	AI Y	RO E	DN S	2839	1665	3052	1100	5166	5484	2543	1331	5443	1756
																					z	0	1034	580	1114	641	3664	3908	1096	1101	4880	785
~	0	۵		a			ш	A	~	_1	>		œ	ш	<b>-</b>	I	œ	ш	Σ	F	w Z	S	3807	2284	3865	1585	8161	10118	3348	2706	9951	2635
																							2724									
۵	œ	0	۵		O			Σ	J	z	н		S	H	O	¥		1	ш	× ∧	ы >	E S	2068	1085	3134	1067	4030	3333	2389	906	3681	1140
																<b>-</b>	⊃	œ	z	0	⊃	-	48.6	49.0	47.6	39.2	47.0	55.8	47.0	57.5	51.7	48.2
											00	٧	_,	_	0	F	S		O	٧	S	-	5598	3324	6824	2714	13831	15599	5551	4406	16978	3922
											œ	ш	g	н	S	-	œ	A	-	н	0	z	11511	6771	14308	6922	29383	27955	11793	7660	32820	8136
																							BERNAL HEIGHTS	POTRERO HILL	BAYVIEW/HUNTERS POINT	VISITACION VALLEY	EXCELSIOR (OUTER MISSIO	WEST OF TWIN PEAKS	INGLESIDE	LAKE MERCED	SUNSET	INNER SUNSET

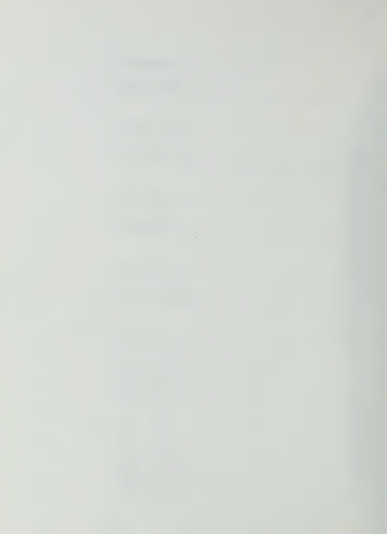


N N E I I I I I I I I I I I I I I I I I	9884 9374 2472 2152	6677 6019 5679 5507	4864 3856 5717 5296 1775 2374
0 N O N 0 N 0 N 0 N 0 N 0 N 0 N 0 N 0 N	9 11080	7 6670 9 6759	6 4710 3 5946 7 2773
A WORLD WITH A WAR WAR WAR WAR WAR WAR WAR WAR WAR W	2177	5687 4259	3856 4833 1257
Z O	6740	4033	2877 3576 1682
	12838	8904	5998 7612 2530
N O O O O O O O O O O O O O O O O O O O	3192	9062 7997	5927 7773 3359
	5582 13867 1494 3192	3786	2876 3348 852
T U U N N U U U U N N U U U U U U U U U	8.0	7.2	7.0
28 O L L L A B B C S C C C C C C C C C C C C C C C C	23235	15458	13438 4914
38 38 36 36 36 36 36 36 37 36	289499 23235 94176 5711	213934 15458 169741 13488	151067 188133 44475
CITY AND COUNTY OF SAN	STH CONGRESSIONAL DIST 6TH CONGRESSIONAL DIST	3RD SENATORIAL DIST 8TH SENATORIAL DIST	16TH ASSEMBLY DIST 17TH ASSEMBLY DIST 19TH ASSEMBLY DIST

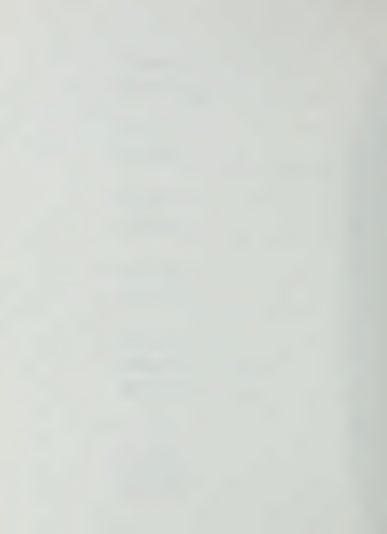


																							z	0	O	2	5	α	e	e	N	_	ß	m	m
			a.	œ	0	۵		I			×	٨	I	_		ш	_	ш	O	F	I	<b>≻</b> 0	ш Z	S S	1132	268	1156	915	462	452	304	259	924	510	497
																							z	0	1163	295	1280	849	435	387	269	168	728	411	441
r KANCI SCU	Ь	Ľ	0	۵		ŋ			œ	ш	H	I	œ	EC	MO	Œ	ΔN	10	S	BI	TO	AI Y	RO E	S NO	905	225	1127	820	384	401	319	247	727	431	406
NA C																							z	0	707	162	787	523	255	230	149	97	409	248	285
CILY AND COUNTY OF SAN FRANCISCO	Q.	œ	0	۵		۵			ш	Ą	œ		>		œ	ш	-	н	œ	ш	×	Ь Н	Z	S	. 1436	378	1743	1233	632	574	445	353	1112	989	592
2112																							z	0	1491	365	1863	1216	648	495	354	271	1036	568	564
		۵	œ	0	۵		O			M	n	z	н		S	н	O	¥		_	ш	× ∧			637	173	652	526	232	308	240	169	476	301	293
																		-	_	×	z	0	_	<b>-</b>	8.0	7.8	6.8	6.9	9.4	0.9	2.8	3.8	7.1	6.5	4.7
													ш	٧	_		0	F	S		O	A	S	F	2598	670	3060	2101	1044	971	750	530	1729	1015	1033
													œ	ш	ŋ	I	S	F	œ	٨	H	н	0	z	32354	8554	34159	22389	11102	16108	26321	13818	24322	15549	21740
24 ***ABSENIEE IUIALS																									RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION

N 0 0 964 2271 2334 8815 338 336 182 182 182 341 341 367

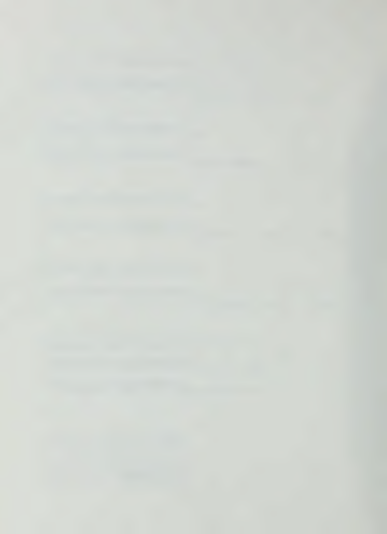


z	242 146 275 177 990 1365 1365 1606 175
) ZOHHOMEM EHÞE "I DOND	201 224 224 1094 1058 1058 332 1341 201
z	143 177 132 132 132 1619 1619 1944 1944
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	285 1285 133 698 698 844 200 240 147
z (	00 88 88 88 88 88 88 88 13 11 13 13 13 13 14
12月間日 21日 20日 20日 20日 20日 20日 20日 20日 20日 20日 20	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
z	250 250 300 233 1517 1925 631 2361
OROL O MINTER OF DOMP	213 213 127 303 132 558 558 592 210 169 657
+ ⊃ <b>2</b> 2 5 C →	- രരസരജറ്സ്റ്റ് സ്ഥര്ലസ് 4 രസ് 2 ന്
	754 430 813 813 2507 2922 663 3522 439
Z H Z H W F Z < F F O 3	11511 6771 14308 6932 29383 27955 11793 7660 32820 8136
	BERNAL HEIGHTS BAYOERO HIT BAYOERO HIT BAYOERO HIT BAYOERO HOUTER SYSTIACION VALEY EXCELSIOR (OUTER MISSIO INCLESIOR TWIN PEAKS INCLESIOR SOUTH SYSTER MISSIO SUMSE MECED SUMSE MECED INNER SUNSET



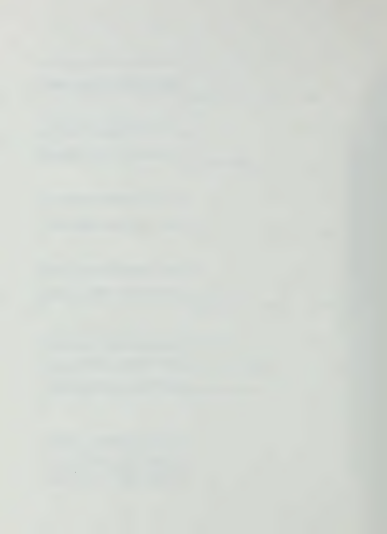
		20													
σαοσ Ι Σ<		> w o z o		147	96	127	140	47	106	114	180	102	75	126	152
		zo	88	95	83	63	80	4 6 1	61	73	65	64	69	89	102
окоо а аш⊢⇔а	DA LO DE LE CONTRE LE CONT	AI Y	108	169	102	162	157	202	133	135	200	122	78	150	179
		zo	55	58	37	30	36	33	0 0	37	37	34	46	49	57
<b>ያ</b> ለዕያ ህ። ጠፋ成ግ:	- ๕๚୮ㅋ๕๚%	> ш V		220	151	200	217	8 4	161	167	228	171	110	197	194
		zc	1 1 1	176	95	137	151	62	114	124	152	110	8 4	152	121
TROT O. EDS.	שר אטאט י	<b>∀</b> > ⊔ ∨		96	98	92	86	200	98	85	115	888	70	94	106 86
	⊢ ⊃ ∝ z	: o ⊃ ⊢			32.8										
	C S-OLLAB	< 0 ⊢	248	303	239	264	283	142	216	235	319	236	191	287	315
	xшǥн∽⊬α∢⊢	H O Z	636	595	558	549	604	436	573	570	604	543	530	644	634

200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC | 200 - PC |



THOR I 24-		2.07
		N N N N N N N N N N N N N N N N N N N
<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	EC EM TO TO OT AIY	R O O E E E E E E E E E E E E E E E E E
		N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ског О m «кл»		N F R 8 8 2 1 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
		O O O O O O O O O O O O O O O O O O O
CKOC O. EDZ	A REL KOHON >	V C S S S S S S S S S S S S S S S S S S
	⊬⊃∝ <b>z</b> o	1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
α	A C SHOFFE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
۵	H - A - A	N N 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

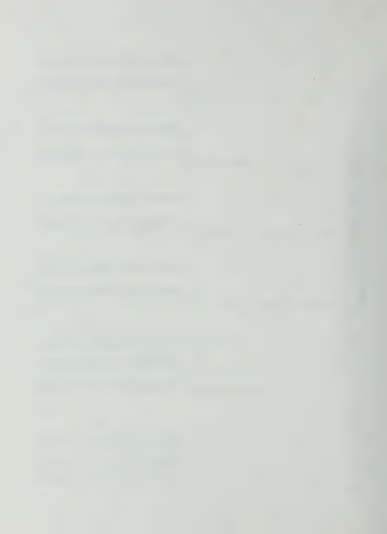
222 PCT 1222 2224 PCT 1224 2226 PCT 1227 2226 PCT 1227 2226 PCT 1227 2227 PCT 1227 2237 PCT 1227 2232 PCT 1227 223



		zo	4 0	55	==	11	110	0 1	0 0	13	- 5	4 5	13	17	o	4	- 9
TWOT I. Z		- ш s	104	141	101	107	134	107	112	72	70	75	99	100	20	09	75
		z o	43	93	94 95	80	91	68	92	88	70	75	54	84	39	65	68
окоо о. «ш⊢н	E S T D D D D D D D D D D D D D D D D D D	RO E	123	96 166	118	132	149	116	120	130	120	132	147	186	107	149	196
		z o	31	38	55	47	38	32	49	44	49	42	36	44	27	41	4.1
<b>ፓ አ ዕ ጥ ዕ ማ ዕ ማ ዕ</b>	>	- w s	170	147	180	179	198	161	174	168	141	169	176	222	116	171	231
		z o	59 143	132	163	157	152	19	121	85	78	780	9	106	29	61	09
TKOT O. ZDZ	н мнох тыс	т > ш - ш s	60 62	91	9 68	72	95	76	120	127	116	135	144	163	110	151	211
	⊢ ⊃ ≅ Z (	- ⊂ כ	33.7	49.5 49.5	54.1	49.8	38.2	42.9	43.9	68.0	50.2	0. 54 7. 7	39.3	47.9	35.5	45.0	37.7
	C NHOLLAB	<b>4</b> 0 ⊢	148	301	270	258	291	224	259	468	245	279	262	337	191	293	340
	αшбн ν ⊢ α ∢ ⊢ ⊦	→ o z	439 515	454	499	518	760	521	785	688	488	624	999	703	538	650	0006
			247	249	1251	253	187	258	259	261	262	263	265	566	267	268	569
			1247-PCT 12 1248-PCT 12	1249-PCT 12 1250-PCT 12	1251-PCT 12 1252-PCT 12	1253-PCT 12 1254-PCT 12	1256-1256	1258-PCT 12	1259-PCT 12	1261-PCT 12	1262-PCT 12	1263-PCI 12	1265-PCT 12	1266-PCT 12	1267-PCT 12	1268-PCT 12	_

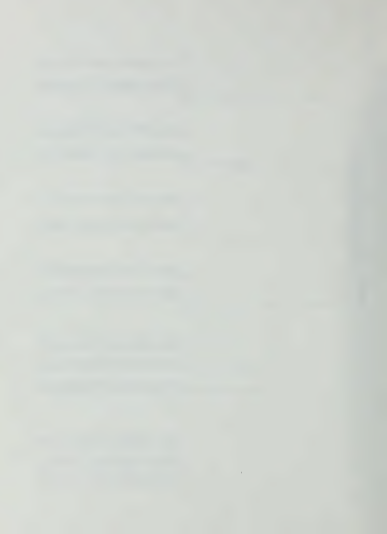


			z	0	130	126	107	142	113	115	135	104	64	124	162	126	133	97	107	175	102
σαου <u>τ</u>	ш гирм	OE-			22	69 9	54	20	4 2 2	52	52	.70	50	141	179	158	209	132	152	174	120
			z	0 27	9 1	58	58	49	49	73	69 84 8	114	90	78	101	7.9	114	7.1	69	143	99
окоо а… кп	E W L L L	AD S II D	AI Y	S NO	107	125	109	141	1-1	95	118	52	56	180	226	193	216	145	184	194	149
			z	0	20	38	29	26	59	20	38 88	70	51	56	56	36	26	40	38	80	32
<b>ፓ</b> ଉዕଫ ወ። ଲୁଏ	w w	⊢ H α H ≥	> w 2 w Z		147	159	146	163	130	128	150	102	85	211	289	246	289	189	217	278	193
			z	0	77	48	62	233	32	70	65	109	900	164	198	147	202	122	128	218	133
TKOT O E	эхн он	חר אס	< A ⊏	E S 76	123	146	115	139	122	103	123	70	75	103	152	132	138	104	127	139	94
		⊢⊃∝z	:00	F 6	45.0	38.4	44.5	41.2	37.3	38 39	38.3	38.1	28.7	49.5	46.0	52.5	9.09	53.6	53.4	46.6	48.9
	BALL	0 + v · c	<b>∀</b> 0	1 12	326	286	251	248	215	255	263	212	170	300	376	321	380	254	290	401	256
	и п С н	ω⊢α∢⊢	- H O	N 257	710	743	564	601	575	654	546	556	592	909	816	611	750	473	543	860	523
				020	1271	1272	1274	1275	1277	1278	1279	1281	1282	1300	1301	1302	1303	1304	1305	1306	1307
				1070-DCT	1271-PCT	1272-PCT	1274-PCT	1275-PCT	1277-PCT	1278-PCT	1279-PCT	1281-PCT	1282-PCT	1300-PCT		1302-PCT				1306-PCT	1

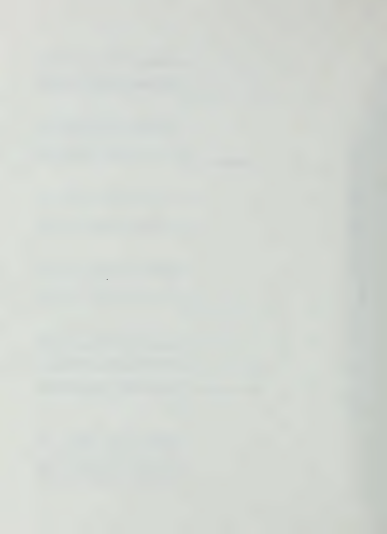


	2	z 0 ç	5 5 5	7 0		ι - α	0 00 0	00 (	7 5	==	4		0	9 0
THOT I. E	M O H H O M C H D	S S 5 5 69 69	100	85	116	125	95	000	130	133	64	96	109	104
	z	z o c	8 6 6	0 0 0	100	60	57.0	09	90	78	84	0 0	62	82
ског а… кя⊢≻	A O D B S O D S O C C C C C C C C C C C C C C C C C C	RO E DN S	129	97	145	140	116	86	163	156	100	135	137	123
	ā	z o E	53	2 4 2	3 28 2	32	25.5	30	4 4 55	44	26	53	34	30
<b>ፓሜዕ</b> ଫ ዕ∵ ጠ∢ሺ-	1 × 4 m × m × d × d × d × d × d × d × d × d ×		168	127	193	174	161	117	220	207	139	139	182	165
	2	Z O +	116	90	137	106	104	77	150	122	121	119	125	121
σαοσ ο <b>Σ</b> ⊐:		E <	000	73	112	103	747	92	115	124	99	73	06	69
	+⊃ <b>α</b> zo:	D ⊢ 4			42.4									
	A A O L L A B	S T 373	264	202	274	237	208	174	298	283	216	220	245	243
	<b>№ М Т М Т М Т М Т М Т М Т М Т М Т М Т М </b>	0 Z P	559	625	0.46	540	449	443	642	624	589	565	565	491
		a Ce	0041	1402	1404	1406	1408	1410	1411	1413	1415	1416	1418	1419

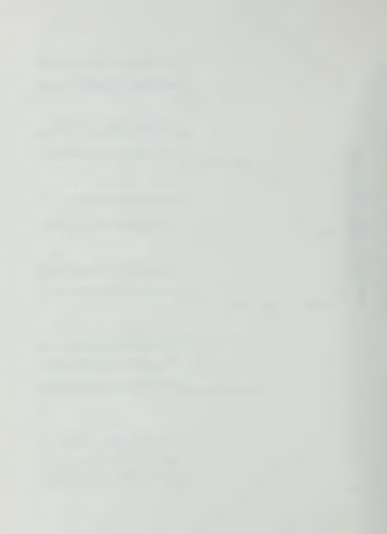
1308 PC 1400 P



	Z O			-		-	_	CI	_	_		-		-	-			-	-	-	_
C T . E Z - L . Z C S D S D	. II W	-	125	118	118	135	94	148	116	102	96	146	103	62	69	64	62	104	73	68	58
	20	7.1	84	00	5.2	78	91	144	111	86	500	200	06.	93	66	96	68	183	122	109	106
A P D P D P D P D P D P D P D P D P D P	. В С В С В С	135	112	125	136	136	136	214	150	129	121	171	109	81	69	58	68	93	83	09	22
	zo	37	44	04	47	25.0	49	70	68	56	647	N 00	57	50	65	67	36	96	68	57	49
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	л <b>Z</b> ⊢	177	164	179	174	132	192	295	199	174	176	237	151	127		90	107	186	140	114	117
	zo	124	128	140	146	130	146	233	137	138	134	213	128	107	121	104	8 1	199	149	113	126
PMF KOHO HZCK C DORD	· ш «	88	75	83	7.1	101	89	132	130	85	85	100	80	69	46	48	09	81	99	09	39
⊢∋«zo	) <b>&gt;</b> -	40.6	42.1	50.4	45.0	50.00	47.6	47.8	45.8	51.0	8 + 4	14/ 1	0.14	45.1	39.9	37.9	36.8	37.3	36.2	38.9	35.6
N H O L L P B	(v) =	247	228	254	244	260	259	397	306	252	244	33.4	231	198	202	175	173	329	239	200	197
αшυ⊨ω⊢α∢⊱⊢	- O Z	607	541	503	542	470	544	829	667	494	544	1 9 8 8 8	0000	439	506	461	469	882	099	514	582
		421	422	423	424	1425	427		430	431	432	433	435	436	439	440	441		443	444	445
		1421-PCT 1	1422-PCT 1	1423 PCT	1424-PCT 1	1425-PCI	1427-PCT	1429-1429	1430-PCT 1	1431-PCT 1	1432-PCT	1433-PC1	1435-PCT	1436-PCT 1	1439-PCR	1440 PCI 1	1441-PCT 1	1442 1442	1443-PCT 1	1444-PCT 1	1445-PCT



	Z	0	-	1	-	-	-	4-	2 ;		, 0,	-	4	-	w	-	0)	-	7	G,	-	1-
>	ш	S	65	67	72	93	91	97	92	000	6.4	80	98	133	99	91	19	65	65	09	97	92
OHHCELE LIAM I PORP	Z	S																				
	7	0	124	25	110	121	115	150	94	147	8 5	123	136	149	82	118	89	94	7.1	54	122	61
A N N N N N N N N N N N N N N N N N N N	10 E		65	76	16	96	102	103	66	115	7.1	84	108	149	62	97	97	86	96	09	104	103
TKOT Q. KMFHKMFMSF WOA	· œ	_																				
	z	0	67	45	99	20	59	72	20	88	38	67	77	98	38	67	20	47	36	3.1	70	57
	Z E		120	130	121	177	161	177	144	186	116	140	163	208	114	145	115	128	131	83	156	128
	z	0	141	113	130	133	127	161	121	177	105	149	157	193	108	138	96	103	103	99	152	98
GROU O. EDZH WHUY ->	. ы	٠,	4 2		58	97	90	83	73	900	D 10	09	90	107	43	77	67	92	65	49	76	74
⊢⊃«zo	) D	_	42.5	27.0	37.7	35.7	31.8	36.1	36.2	36.4	41.7	45.6	32.5	36.9	34.6	38.9	38.2	35.6	39.7	24.4	31.4	43.1
B 4 → 1 □ C F V O A	c so	-	213	201	218	268	250	296	223	319	177	242	300	344	173	239	201	217	209	136	259	208
≈ ± 5 ← 5 ← 5 ← 6 ← 6 ← 6 ← 6 ← 6 ← 6 ← 6 ←	0	z	501	071	578	750	786	818	616	874	436	530	922	932	500	614	526	609	526	557	824	485
			91		6		55	.3	+		2.2	. 89			24	5.2	99	2.3	88	69		-
			-PCT 1446	4.4.4	144	0,	145	145	149	52	57	145	1.5	22	146	146	146	146	146	146	0	147
			1446-PCT	1447-FC	1449-PCT	1450-145	1452-PCT	1453-PCT	1454-PCT	1455-145	1457 PCT	1458-PCT	1461-146	1462-146	1464-PCT	1465-PCI	1466-PCT	1467 - PCT	1468-PCT	1469-PCT	1470-147	1471-PC1



```
472-PCT 1472
474-1474
                                                                                                               4775

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

4774

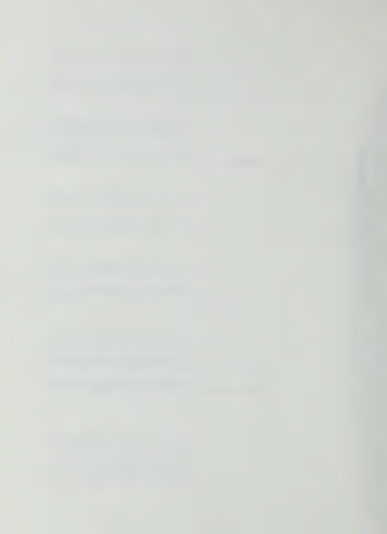
4774

4774

4774

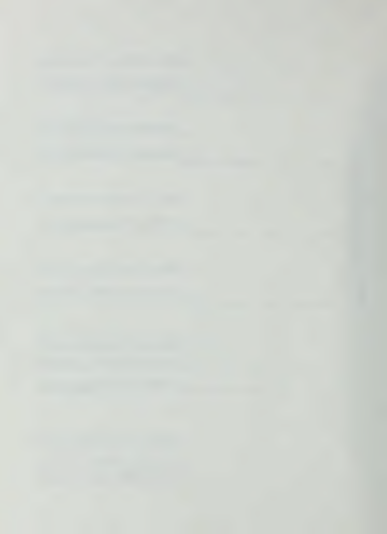
4774
```

4775-PCT 478-PCT 478-PCT 4880-PCT 4881-PCT 4881-



```
131
```

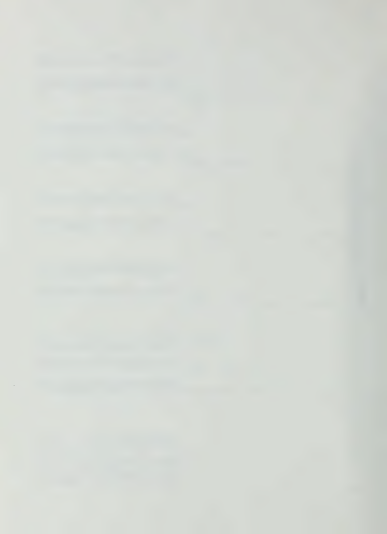
PCT 1500 PCT 1500 PCT 1501 PCT 1503 PCT 1503 PCT 1510 PCT 



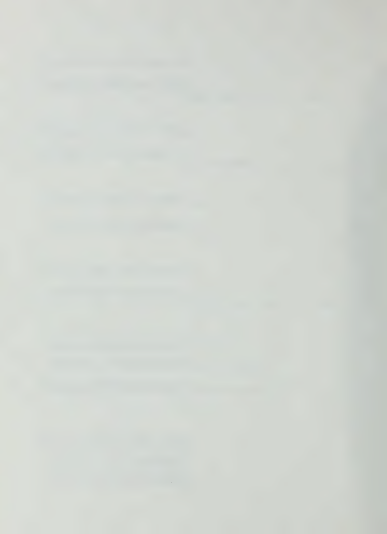
	z	0	32	121	000	76	156	67	00	0 0	2 12	2 2	74	99	129	205	154	108	9	135	
HHOMPH FLAMEI DOND	≻ Ш : 0 Z :		28	26	113	100	87	87	108	74	000	200	106	164	69	122	84	94	19	117	
	z	0	43	8 +	70	50	85	28	000	n 4	- 00	56	68	103	89	135	111	85	09	116	
	AI Y	s NO	16	120	102	104	145	86	06	80	מ מ	2 4	66	147	109	200	123	26	68	100	
	Z	0	22	48	55	4 4 2	43	30	51	32	0 0	3 0	57	7.4	65	77	68	61	43	64	
Z W W H H W K L W P W D D D D D D	> ш : ш Z :		37	163	165	138	196	124	139	106	200	4 4	120	190	139	254	175	125	85	178	
	Z	0 0	27	132	131	121	170	100	146	79	n C	5.0	129	170	146	233	170	108	8 1	109	
TOO O D JOND	× = ×	S	31	83	80.7	62	99	52	46	60	4 6	21	49	83	52	86	16	7.8	49	90	
∑	0 0	<b>⊢</b> α	-	7.	39.0	, N	4	œ.	S.	ທີ່ ເ	v c	į -	2	-	o.	ή.	4	2	ω.	16.6	
C N-10 L L P B	A W	T 16	64	242	248	205	270	171	230	160	150	03	207	317	232	377	276	232	169	319	
α ω ℧ ∺	I 0	z	295	909	635	404	602	464	646	454	107	434	645	1022	456	911	804	922	630	1547	

02-0800----

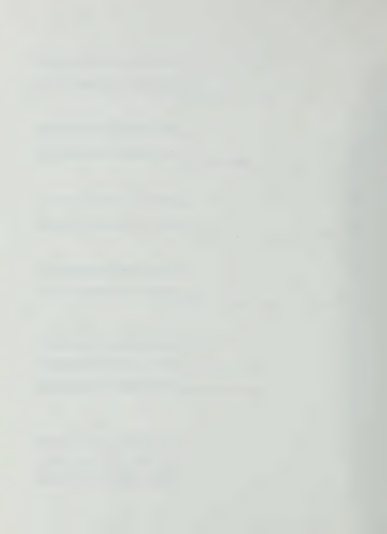
2102-671 2102
2102-671 2102
2701-671 2102
2701-671 2701
2702-671 2703
2703-671 2704
2703-671 2704
2705-671 2704
2705-671 2705
2705-671 2705
2705-671 2705
2705-771 2705
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2711-671 2714
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7716
2715-7



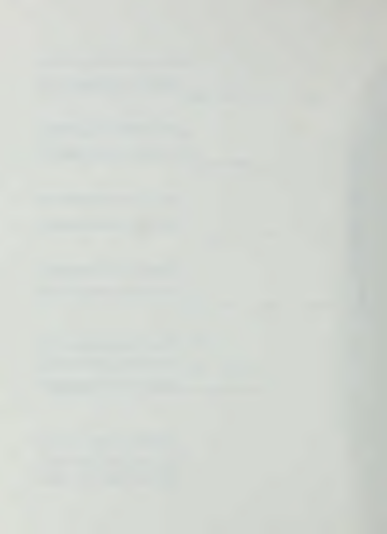
		zo	105	119	135	113	119	133	36 86	9	8 9 9 9 9	20	147	125	120	161	125	124
0 % O 0 0 1 ·· ≥ ·	K OHHOMEN CHA	- ш w	107	106	71	1 00	1 4 7	87	86 86	00	73	7.1	115	06	91	109	20 (	8.7
		zo	109	110	1 0 0	79	00 00	16	73	80	O 7	6.1	106	96	103	109	82	88
<b>σαοσ α… α</b> m+,	M M M M M M M M M M M M M M M M M M M	NO E	000	110	94	102	104	105	ກ ຫ ດ ດ	79	മ	22	142	105	101	150	119	109
		zo	52	99	40	000	47	62	50	51	35	00 (0)	68	20	56	09	38	20
ଦେଉତ ପ… ଲାକ୍ଷ.	N M M M H M M M M M M M M M M M M M M M	- u v	142	158	142	159	146	155	126	100	123	689	193	164	167	214	176	155
		20	114	151	129	116	138	156	110	108	139	92	181	142	166	174	134	144
4404 O. ≅⊃:	PER KOHN HZ	- ш s	72	80	. r.c. r.	79	22 26	26	31	45	39	33	83	99	09	83	73	62
	⊢ ⊃ <b>α Z</b> O	o ⊃ ⊢ ;	34.2	37.3	36.3	36.4	41.0	29.6	30.3	36.9	30.08	29.6	32.8	9.01	40.7	33.7	41.0	15.4
	A N N H O L L P B	s o ⊢	250	257	208	229	217	251	199	179	173	150	303	239	259	301	233	227
		02	643	688	572	020	455	816	550	185	192	506	922	588	635	891	268	667
			2725-PCT 2725 2727-PCT 2727	2728-PCT 2728	2730-PCT 2730	2732-PCT 2732	2733-PCT 2733 2735-PCT 2735	2736-2736	2737-PCT 2737 2738-PCT 2738	2739-PCT 2739	2740-PCT 2740	2742-PCT 2742	2743-2743	2745-PCT 2745	2746-PCT 2746	2747-2747	2748-PCT 2748	2749-PCT 2749



			z	116	84	137	131	81	127	159	103	85	156	123	121	145	124	122	121
TWOT I. MA	ירה ריי	: : → → O ш			70	121	96	92	111	147	84	74	63	89	22	23	47	130	146
			z	102	26	98	102	73	85	127	95	83	102	104	92	115	103	96	100
ФКОФ С. КШ⊢Н	ZUWUZ	07 S 10 TO	AI Y RO E	2 NG	96	154	120	96	148	162	86	7.7	855	66	78	75	70	144	157
			z	0 25	35	36 36	52	45	57	82	51	34	45	20	47	63	28	57	4 4 5 5
ФЖОФ О. Ш∢КТ	> «ш-	H Œ M ∑ !			120	213	185	131	188	220	139	121	132	163	131	130	117	195	220
			z	187	100	184	159	114	116	206	138	107	130	140	121	149	130	185	171
TROT O. EDS	н ино	ж - л m - :	<b>∀</b> >		52	80	79	61	86 86	102	45	56	43	72	59	47	44	64	93
		⊢⊃∝z	0 >	± 68	40.4	47.0	39.5	30.0	42.3	38.1	41.5	35.3	44 43 8	41.2	41.4	38.9	39.8	50.0	47.8 45.3
	OLLAB	- s o	∢ N	339	179	197	262	216	205	362	231	191	201	247	203	222	215	278	257
	SHGHS	- 2 4 F	н 0	Z &	443	621	662	7 18	668	948	523	541	453	200	490	570	539	556	646
				2751-2751	2752-PCT 2752	2753-PCT 2753 2754-PCT 2754	2755-PCT 2755	2758-PCT 2758	4200-PCT 4200 4201-PCT 4201	4203-4203	4401-PCT 4401	4402-PCT 4402	4403-PCT 4403	4405-PCT 4405	4406-PCT 4406	4407-PCT 4407	4408-PCT 4408	4500-PCT 4500	4503-PCT 4503 4503-PCT 4503

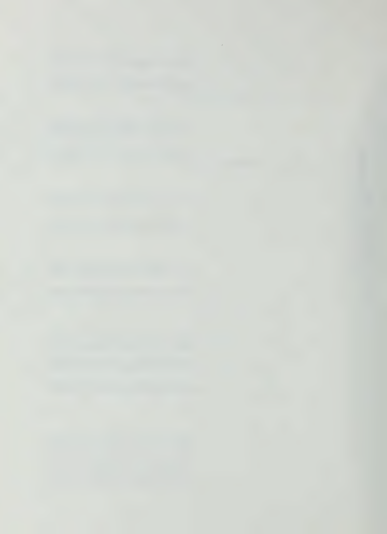


	2	2 0	16	0	9	÷	13	8	œ	00	18	o i	_	7	13	15	0	0	12	15	12	12	13
			0	05	176	8	6	0	14	21	79	20	4	35	46	65	99	88	29	60	74	04	82
HHOMER CHAS I PORP	0 2	2 0	2			_	_	-	-	-	-	_	-	-	_	-	2	-	_	2		_	
		2 0	-	33	23	60	2.1	54	38	69	50	20	14	53	99	90	34	32	30	98	24	16	10
	2	2 0	ř	~ ;		ž	Ĭ			•	-					ř	-				=	-	-
	> 4	u s	249	117	208	93	186	118	127	126	231	162	103	146	170	195	303	202	153	244	86	114	104
E S S S S S S S S S S S S S S S S S S S	AI	2 6																					
			-																				
	2	2 0	63	43	71	49	40	30	27	29	61	30	32	32	43	53	83	38	54	52	09	69	69
			2	(O L	0 0	1 80	6	_	9	D.	7	œ	4	O	9	0	7	0	4	3	0	2	0
TROT O. MARIX KMFHRMM		2 0	31	16	27	15	2	16	18	17	30	20	5	17	24	25	37	24	20	30	13	17	14
	2	2 0	231	146	227	144	143	106	136	129	241	149	128	124	174	179	311	201	199	258	145	156	158
שר אסט ט בטבא טוטא א	> 4	ı v																					
<b>で</b>	> 4	ı v																					
עעסע טיי אַסצא אוּטא אָ	> 4	ı v	136	68		67	115	83	70	75	131	06	62	82	110	124	143	68	29	98	51	75	
T X O T O T T O T O T O T O T O T O T O	> 4 >	u (л	. 9 136	.0	110	7 67	.5 115	.3 83	.4 70	. 2 75	.4 131	.5 90	. 1	.8 82	110	.0 124	.6 143	68 0	. 4 59	.8 98	.6 51	.6 75	.3 66
⊢⊐∝z	> 4 >	D ⊢	46.9 136	43.0 68	110	37.7 67	49.5	40.3 83	45.4 70	36.2 75	48.4 131	45.5	45.1	51.8 82	49.2	54.0 124	50.6 143	48.0 89	49.4 59	49.8 98	43.6 51	37.6 75	44.3 66
m < -10 - Γ ∨ ∪ ∪ − Σ × Z × C -1	> u	o ⊢ N E	414 46.9 136	235 43.0 68	379 42 4 110	230 37.7 67	294 49.5 115	208 40.3 83	242 45.4 70	233 36.2 75	410 48.4 131	272 45.5 90	233 45.1 62	246 51.8 82	323 49.2 110	345 54.0 124	491 50.6 143	316 48.0 89	281 49.4 59	388 49.8 98	219 43.6 51	266 37.6 75	245 44.3 66
⊢⊐∝z	> u	o ⊢ N E	414 46.9 136	235 43.0 68	379 42 4 110	230 37.7 67	294 49.5 115	208 40.3 83	242 45.4 70	233 36.2 75	410 48.4 131	272 45.5 90	233 45.1 62	246 51.8 82	323 49.2 110	345 54.0 124	491 50.6 143	316 48.0 89	281 49.4 59	388 49.8 98	219 43.6 51	266 37.6 75	245 44.3 66
m < -10 - Γ ∨ ∪ ∪ − Σ × Z × C -1	> u	o ⊢ N E	414 46.9 136	235 43.0 68	379 42 4 110	230 37.7 67	294 49.5 115	208 40.3 83	242 45.4 70	233 36.2 75	410 48.4 131	272 45.5 90	233 45.1 62	246 51.8 82	323 49.2 110	345 54.0 124	491 50.6 143	316 48.0 89	281 49.4 59	388 49.8 98	219 43.6 51	266 37.6 75	245 44.3 66



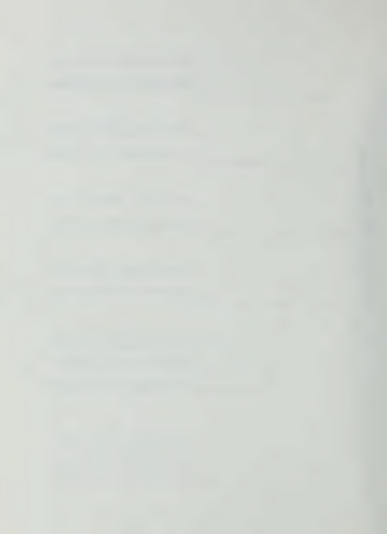
M Z O H H O M L H D D M D M C L H D Z W D M C L H D Z W D M C L H D D M D M C L H D D M D M D M D M D M D M D M D M D M	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
zo	2 8 9 5 7 1 2 2 1 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
> w o d o c c c c c c c c c c c c c c c c c	100 1 100 100 100 100 100 100 100 100 1
zo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
zo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
M M M M M M M M M M M M M M M M M M M	1 4 M W M M M M M M M A M A M A M M M M M M
H D & Z O D H	0 0 0 4 4 4 9 4 4 4 4 4 4 6 6 4 4 4 4 6 6 4 6 4
W A A O L L A BB	2013 2013 2013 2013 2014 2014 2014 2014 2014 2014 2014 2014
<b>α</b> ω ∪ ¬ ν ⊢ α ∢ ⊢ ¬ ο <b>≥</b>	0 0 10 10 4 0 0 0 0 0 0 4 4 10 4 0 0 0 0
	74 74 74 74 74 74 74 74 74 74 74 74 74 7

47003 PC 47003 PC 47004 PC 47004 PC 47004 PC 4700 PC 4710 PC 4

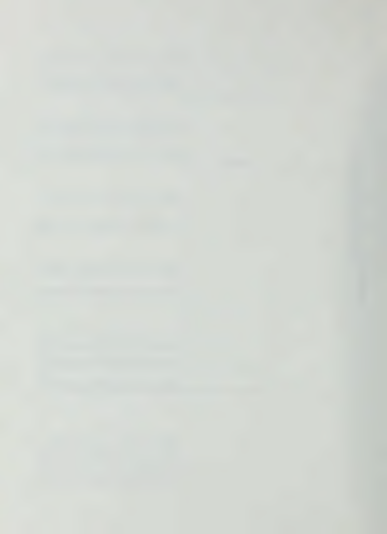


																							z	0	16	o	=	თ	20	0	16	9	9	12	18	17	12	12	0	Ξ	17	9	13	0	9	7
	۵	. 🗠	0	۵		I			×	. α	: +-	+ -	,		ш	_	ш	. (	۱ د	_		۸ ر			92	16	88	86	126	78	137	16	72	78	147	119	70	79	74	89	138	82	96	83	65	80
																							z	0	123	80	93	88	147	89	127	79	88	101	150	134	104	92	80	77	127	06	103	68	78	75
O. DZ	O	۵		ŋ			œ	ш	-	-		ر د لا	2 0	MO	W.	ď	TO		0 -	10					125	91	91	90	164	77	162	97	73	88	168	140	82	102	101	112	173	88	111	124	82	68
																							z	0	62	59	50	49	87	43	72	50	61	61	82	82	48	51	20	20	77	56	7.7	48	42	4.1
م م	C	۵		Q			ш	٨	α	:	۱ >	-		¥	ш	-	I		Ľ L	u :	Σ	ν Ξ	Z		205	120	138	133	245	131	244	135	111	141	260	212	146	156	136	148	251	135	149	153	130	113
																							z	0	191	119	128	134	236	125	197	130	130	150	234	223	136	145	130	136	203	120	154	127	116	88
۵	~	0	Д		O			×	_	z	: -	4		Λ		O	¥			_	ш	× ∧	А >		99	29	64	20	92	49	113	52	52	46	102	79	51	99	53	09	115	69	74	7.1	62	51
																	_	. :	0 0	×:	z	0	⊃	-		- 1			т.	37.2	٠.															
											۵	2 <	τ.	_	_	0	-		n		O	Ø	S	-	302	209	222	205	362	207	351	212	203	236	375	342	226	235	211	221	364	214	254	217	206	176
											0	۷.	u (	5	н	S	-		۷ ۰	4	-	Н	0	z	819	592	585	535	936	555	931	501	556	549	855	852	489	545	465	537	888	551	909	498	845	485

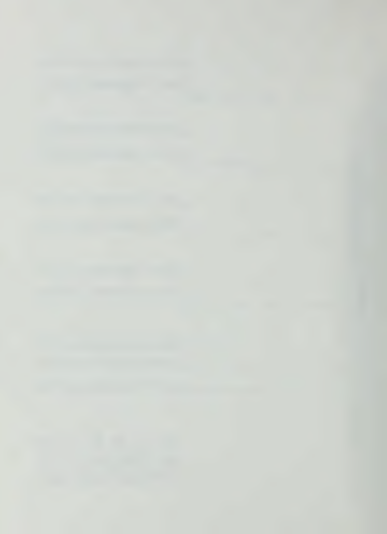
275-6472 4726-FCT 4726 4728-FCT 4728 4728-FCT 4728 4730-FCT 4730 4733-4733-4733 4734-FCT 4734 4736-FCT 4735 4736-FCT 4735 4736-FCT 4735 4736-FCT 4735 4736-FCT 4735 4736-FCT 4736 4736-FCT 4742 4736-FCT 4743 4736-FCT 4743 4745-FCT 4743 4745-FCT 4744 4745-FCT 4744 4745-FCT 4744 4745-FCT 4745 4745-F



	z	0	166	92	185	118	120	193	86	800	176	100	171	97	105	130	93	126	117	127	109	207
TOOUTH THAM I TOOUT	≻ ш О Z	SS	130	75	136	117	85	120	69	137	146	111	66	104	92	85	76	100	99	53	67	116
	z	0	138	4 1	200	104	92	155	87	200	156	89	129	16.	7.1	110	85	83	60	66	101	139
	AI Y RO E		147	80	103	120	107	147	64	- o	164	109	130	105	116	101	102	118	88	82	80	178
	z	0	92	46	n a	5 5 5	48	83	49	32	2 2	4 4	7.1	38	40	56	45	53	54	48	47	7.4
- P - P - P - P - P - P - P - P - P - P	> ш ш Z	S	217	124	160	186	157	229	112	150	265	172	198	164	160	164	141	177	132	134	130	256
	z	0	191	109	125	155	138	233	116	126	222	129	186	122	118	161	118	151	146	145	133	237
THE KOMO ON MINE WHO TO	× ⊔ × >	S E	113	09	63	81	70	84	40	54	113	83	86	80	79	57	69	74	43	33	50	94
⊢ ⊃ α Z	0 0	-	37.4	39.7	38.4	0.14	41.4	40.0	35.0	42.8	37.0	27.5	40.7	43.4	40.1	40.0	41.6	39.2	39.0	43.4	37.4	38.2
O - N - 1 O - N - O	∢ N	) <u>-</u>	351	195	212	271	236	357	187	215	376	250	301	245	249	242	224	270	212	199	209	367
αшσн ν <b>⊢ α ∢</b> ⊢	- 0	z	938	491	552	614	569	892	534	502	1007	606	739	564	620	604	538	688	543	458	558	096
				755	756	759	760		762	763	104			771	772	773	774	775	777	778	779	
			4754-4754	4755-PCT 4	4756-PCT 4	4759-PCT 4	4760-PCT 4	4761-4761	4762-PCT 4	4763-PCT 4	4769-4769	4768-4768	4769-4769	4771-PCT 4	4772-PCT 4	4773-PCT 4	4774-PCT 4	4775-PCT 4	4777-PCT 4	4778-PCI 4	4779-PCT 4	4781-4781

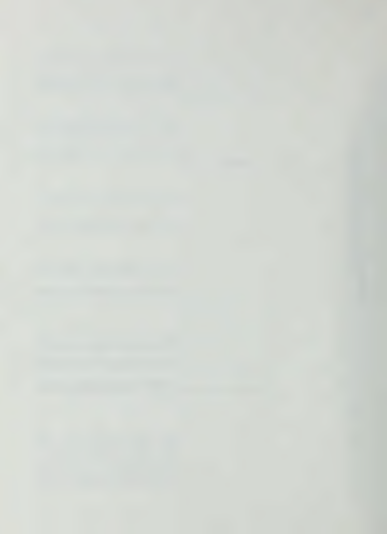


		zo	117	182	3 4 6	220	119	240	11.	168	154	107	142	190	134
σαοσ Ι Σ∢	ארא הארה רא ארא הארה רא	S N C	114	107	901	127	127 69	104	58	45	129	16	79	103	100
		zo	134	113	4 5	175	96	189	78	99	115	68	06	126	105
ФКОФ Q ФШ⊢Н	M W W W W W W W W W W W W W W W W W W W	RO E DN S	113	162	9 0	167	159 86	150	83	107	165	101	111	155	100
		zo	52	59	. 01	9 4 4	50	97	32	56	52	38	44	47	38
ראאה ייס סטאט	> &m++&m <b>z</b> u	- M N	152	158 225 58	300	249	132	246	140	152	238	141	178	251	170
		zo	240	134 198 44	123	286	125	250	136	170	194	127	159	210	132
<b>~~</b> 0 <b>~</b> ∪ ≥⊃ Z	א שר אסא א	< > п > п №	47	863	. ~ ?	9 10	904	96	38	37	98	20	54	88	45
	⊢ ⊐ α z c	0⊃⊢	38.7	44.8	68.1	44.7	39.4	39.8	37.1	46.9	38.3	42.7	42.1	40.8	38.0
	>C S → O ⊢ L Þ B	4 S ⊢	371	340	51.5	395	213	383	188	238	348	210	251	325	195
	ишбысь к ч г	- 0 Z	958	758	222	953	521	960	506	507	908	491	969	795	513
			4783-4783 4784-PCT 4784	4785-PCT 4785 4786-4786	4789-4789	4800-PC1 4800 4801-4801	4805-PCT 4805	4806-PC1 4806 4807-4807	4809-PCT 4809	4811-PCT 4811	4815-4615	4818-PCT 4818	4820-PCT 4820	4821-4821	4823-PCT 4822 4823-PCT 4823

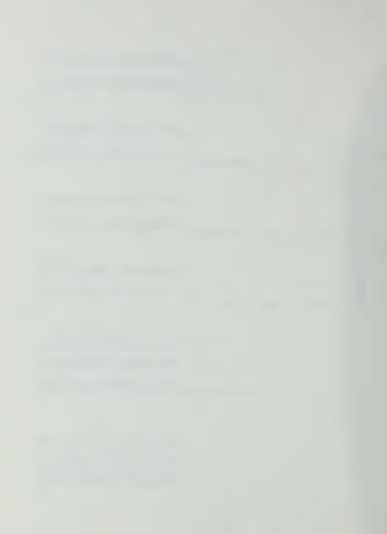


	z	0	86	7 00		208	142	102	147	108	115	103	114	128	178	108	216	123	80	138	204	145
) ままりまします トーマス コンログロ	≻ ш ⊃ <b>Z</b>	0,	82	899	62	104	94	46	107	7.1	7.2	56	53	7.8	104	7.4	124	83	09	144	138	8.7
	z	0	82	85.0	88	171	110	84	4 1 4	101	90	76	65	87	126	78	138	106	64	100	136	106
	A1 Y		93	7.1	83	134	123	65	126	72	83	74	97	114	155	100	189	108	79	164	196	114
	z	0	42	500	84	63	20	14	8 6	3.5	38	44	30	41	99	45	69	41	29	55	73	64
ן בשמא אראשמ אראש ייס סטמס: :	> ш Z	S	141	123	129		188	120	211	233	144	115	140	164	230	143	275	178	121	226	270	178
	z	0	131	103	132		161	112	173	133	135	114	115	136	221	142	252	161	110	174	231	175
TOUL U HICE "O DOND:	< > □	(J)	. 22	52	4 4	87	73	46	82	47	56	45	58	68	65	45	96	29	37	107	115	63
- ⊃ α <b>z</b> (	0 >	<b>-</b>	36.3	39.6	37.6	37.4	40.4	33.8	40.1	38.7	36.4	36.0	37.5	33.7	35.4	38.6	39.3	41.4	37.4	41.8	44.6	40.2
O NHOLLAB	∢ ∨	-	220	176	204	347	273	187	298	359	212	179	193	229	335	198	379	246	175	320	383	271
2 ± 2 → 3 → 4 → 4 × + 4	ı 0	z	909	444	542	926	675	553	742	536	582	497	514	619	944	512	964	593	467	765	857	673
			PCT	4825-PCT 4825	4828-PCT 4828	4829-4829	4831-PCT 4831	4832-PCT 4832	4834-PCT 4834	4835-4835 4836-PCT 4836	PCT	PCT	PCT		4841-4841	4842-PCT 4842	4843-4843	4844-PCT 4844	4845-PCT 4845	4847-4847	4848-PCT 4848	4849-PCT 4849

87.04807770800748800975

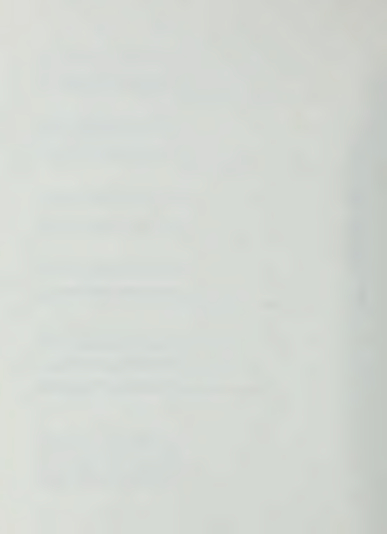


	zo	90	108	154	16	153	159	98	93	8	116	121	8 1	149	119	108	124	16	110	135	40	88
σαος Ι Σεαμι πηποιμος >	- ш v	80	99	55	108	149	141	69	85	48	100	116	99	96	8 1	85	20	63	73	111	4.1	4 1
	zo	7.9	63	113	8	129	142	82	83	65	105	117	79	128	91	85	84	73	104	119	43	62
7 N N N N N N N N N N N N N N N N N N N	RO E		66	83	87	162	149	74	86	62	109	139	54	115	102	66	84	62	84	122	34	62
	zo	41	42	37	000	18	6.4	38	42	28	51	7.1	40	72	59	20	51	44	67	73	23	31
~ Z M Z H H H M M C V O V O V O V O V O V O V O V O V O V	- ш ഗ u Z ⊢	. 133	134	168	124	228	238	126	139	103	167	198	101	172	148	147	127	100	119	180	63	103
	zo																					
	- ш с	52	47	58	44	100	107	44	63	36	72	104	37	8 1	72	7.1	55	47	61	92	31	51
⊢⊃	> ⊃ ⊢	39.6	36.3	36.2	33.3	36.2	0.00	36.5	38,4	24.9	28.8	34.5	35.9	30.1	37.1	30.2	49.2	27.8	23.5	29.9	22.5	53.2
N → O − F B	4 S F	199	194	228	210	350	347	197	207	156	253	307	175	283	248	217	198	171	220	303	103	165
$\alpha$ $\alpha$ $\alpha$ $\beta$ $\beta$ $\beta$ $\beta$ $\beta$ $\beta$	- o z	502	533	629	630	996	1 CO	533	539	626	876	888	487	938	667	7 18	402	615	932	1011	457	310
		850	4851	852	854	0.00	000	859	860	4861			865		4868	870	871	872	874		876	877
		4850-PCT 4	PCT	PCT	4854-PCT 4	4855-4855	4857-4857	4859-PCT 4859	4860-PCT 4860	4861-PCT 41	4863-4863	4864-4864	4865-PCT 4865	4867-4867	4868-PCT 4	4870-PCT 4		4872-PCT 4	4874-PCT 4	4875-4875	4876-PCT 4	4877-PCT 4877

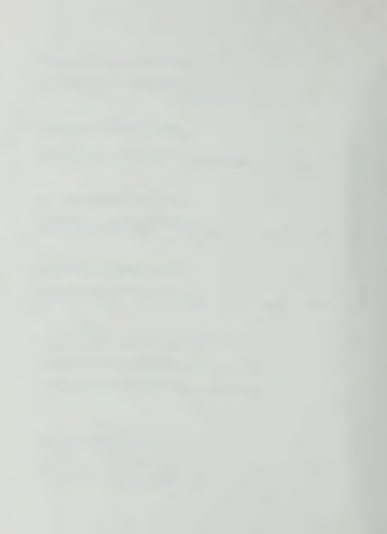


	FRANCIS
1988	OF SAN
COUNE 7,	AND COUNTY
ELECTION,	CITY
PRIMARY	

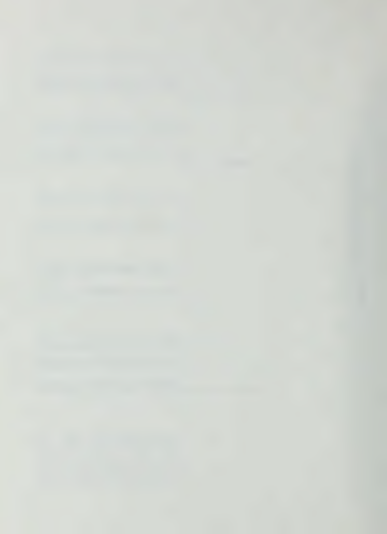
	z o	217	285	213	134	130	182	120	176	158	168	272	136	118	129	148	126	124	161	145	110
DHHOMFM FH PS "I DOND	- ш (л ) Z (л	106	136	- 0	49	127	144	63	9 9	92	82	142	98	83	62	53	8 1	74	09	108	29
	z o																				
A CO	- B S	149	167	130	54	152	167	8 4	101	86	82	172	124	97	7.1	81	104	74	95	111	74
	z o	89	124	7 3	- 15	63	54	545	200	7.1	75	109	23	34	20	42	46	63	65	73	49
0.00 0. m<0.1> 0.00 0.0 × 0.00 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 × 0.00 0.0 0.	- ⊔ W	222	303	16	136	195	274	136	179	173	181	295	164	168	142	154	160	133	151	183	135
	zo	235	311	275	147	185	227	135	193	192	206	298	121	147	141	164	126	147	152	188	118
FROT O. EDZH WHOT The	- ш (л		113	13	N 00	75	100	49	90 94	49	51	106	97	56	20	38	79	48	63	67	65
H D & Z C	> ⊃ ⊢	49.4	49.8	0.00	20.0	48.3	43.6	44.2	43.6	50.0	54.6	45.8	47.8	46.2	43.4	47.7	41.8	51.2	46.8	36.0	45.0
B A → 1 O ⊢ V O A	ı o ⊢	338	452	37	0 0 0	276	349	196	255	263	278	432	241	225	214	228	227	224	243	279	216
<b>2 m G ≃ ω ⊢ α ∢ ⊢ ⊢</b>	• o z	683	906	194	098	571	799	443	535	525	509	942	504	486	493	477	543	437	519	775	479
		5400-PCT 5400	5401	5403-PCI 5403	5406-PCT 5406	5407-PCT 5407	5408-PCT 5408	5409-PCT 5409	5411-PCT 5410	5412-PCT 5412	5413-PCT 5413	5414-5414	5415-PCT 5415	5417-PCT 5417	5418-PCT 5418	5419-PCT 5419	5420-PCT 5420	5421-PCT 5421	5422-PCT 5422	5423-PCT 5423	



	z	178	159 149 165 155	128 84 129 151 168	151 143 157 127 88 84 113
0 W O 0 T 5 4	ш < В О н н О Ш С ц	107	58 64 86 75	659 730 68 68	56 65 48 56 78 53 117
7 A O T T 5 4		, 0)			
	z	142	76 89 87 97	88 90 180 86 180	75 83 77 70 68 80
	EEC EEC TNP ND S S S S S S S S S S S S S S S S S S S		138 112 129 135 135	99 121 135 124	134 117 117 136 68 108
T X O T O X M ⊢ H	XMZMSH MO4K	. Δ			
	z	0 65 48	55 55 51 51 51 51	7 4 4 4 4 6 7 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 6 4 4 4 4 4 6 9 9 4 6 9 4 9 9 9 9 9 9 9
	> ш		163 173 201 181	157	144 170 175 167 100 155
G K O G · · · · · · · · A K ¬	> KMFHKM2m2	: 1-			
	z	183 106	107 77 115 104	106 106 100 100	74 91 76 60 81 143 150
			106 177 138 147 108	08 08 00 123 133 00 00 00 00 00 00 00 00 00 00 00 00 0	126 126 126 126 126 126 126 126
FROT O. EDS	H NHOX J⊞4>	• ш			
	+⊃∝zo⊃	50.4 45.0	444.3.1 448.1 449.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.1 443.	37.0 37.0 37.1 40.7	44 4 4 2 2 2 4 4 4 3 2 3 2 4 4 4 4 3 2 5 4 4 4 1 3 3 4 4 1 3 3 4 4 1 3 3 4 4 1 3 3 4 4 1 1 3 3 4 4 1 1 3 3 4 1 1 3 4 1 1 3 4 1 1 3 4 1 1 1 3 4 1 1 1 3 4 1 1 1 1
	N P C N - 10 F F B				234 272 272 264 166 233
	N H O H O H O H O	622 626	623 548 576 639 653	513 702 711	675 675 661 623 623 442 564
		5425	55427 55428 55430 55431	00000000000000000000000000000000000000	50 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
			0, 0, 0, 0, 0		
		5425-PCT	5427-1 5428-1 5429-6 5430-6 5431-6	5433-PCT 5433-PCT 5435-PCT 5436-PCT 5437-PCT	5449-PCT 5440-PCT 5441-PCT 5442-PCT 5443-PCT 5444-PCT 5445-PCT



	Z	0 "	43	=	-	" =	4	+	7	,, ,	- 0,	+	0)	9	÷	0)	-	-	5	7	-
CHCMPM PAS I DOND			09	78	105	623	85	28	75	126	99	92	99	117	7.1	7.1	62	82	121	125	104
	z	0	113	100	107	92	110	94	133	0 0	8 0	135	87	155	79	87	92	106	145	135	11
TO BE COLUMN TO DONE	RO E	S NO	0.0	83	104	76	110	90	80 8	107	76	97	75	145	82	72	88	06	164	144	120
	z	42	63	45	26	5 + 3	58	68	63	n 12	- 04	57	37	79	40	48	49	46	69	78	63
<b>↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ </b>		T S	150	156	172	125	173	130	167	8000	124	185	127	237	134	126	134	162	250	210	181
	z	112	159	129	164	137	164	153	155	200	1 66	178	112	225	121	125	133	129	209	193	162
・ヨア スつさく コピに属 … ひ ひひかり	× = 1	E S	26	99	64	4 4 9 4	61	41	70	- u	93	63	20	85	53	51	20	16	109	92	79
⊢⊃wz	וככ	± 45 ∩	38.2	37.6	42.8	40.4	46.6	42.4	42.1	4.04	49.2	47.7	42.4	38.7	39.0	38.4	39.8	43.8	40.5	38.0	42.4
m ∢ ⊣ ∪ ⊢ ∨ ∪ ∙	et (n)	7 223	232	222	253	202	256	208	263	100	182	266	183	355	196	194	205	237	349	341	266
$\alpha$	- O :	Σ 4 Ω	909	583	290	542 472	549	490	624	341	390	557	431	916	502	504	515	541	860	897	626
		5447	2200	5501	5502	5503	505	9099	5507	0000	1000	2603	5604		5702	5703	5704	9800			5805
		5447-PCT F	5500-PCT 5	5501-PCT 5	5502-PCT 5	5503-PCT 5503	5505-PCT 5	5506-PCT 5	5507-PCT 5	5600-PC1	5602-PCT F	5603-PCT 5	5604-PCT 5	5700-5700	5702-PCT 5	5703-PCT 5	5704-PCT 5	5800-PCT 5	5801-5801	5804-5804	5805-PCT 5



									z	158	LΩ	(0)	00 0	141	00	0	NI	130	- (
								>	ш	7	8.4	79	109	68	113	103	112	80	000
9 0 0 9	O	Σ⊃Z	<b>=</b>	SH	0.7	۷	ں ب	u 4	> 1	ш									
						- ¬	α 2							. 4					
							U. 2							4					
			8 4		0 +	- v	(	۵ د	S	273	273	294	349	242	343	241	270	240	04.7
			CZ LLI	<b>5</b> ∺	o F	- ~	< ⊦	- 11	0:	LΩ	8	LO	00	544	N	ın	(0)	- 0	2 1

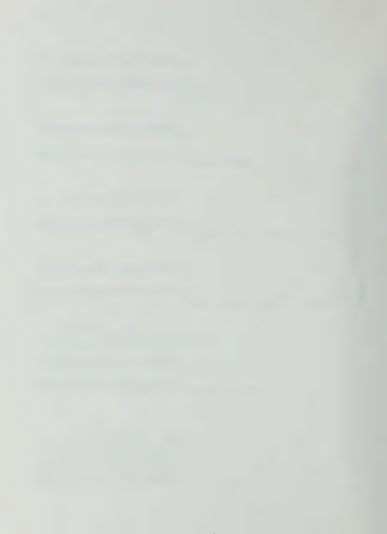
млмонноим

> ш (

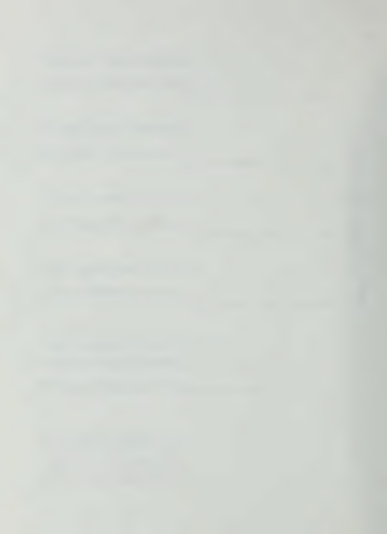
THAM .. I PORD

CKOC O. MAKIY KHIKHKHKHKH

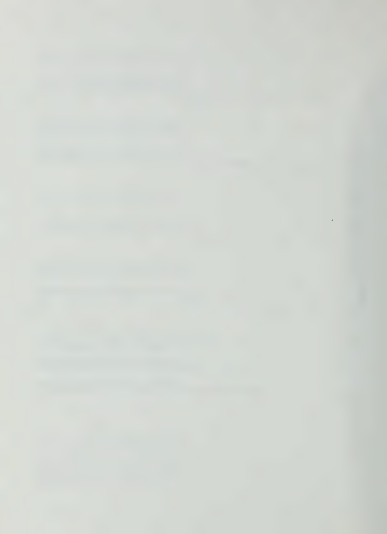
	٠ -	ı v	) =	. 11	z	· ц	z	BO F	
	2	) H	) H	ı v		. H	. c	200	
	2	-	-	0 1		0		200	
PCT	629	273	41.4	. 11	158	189	45	115	
PCT	584	273	46.7	84	154	201	43	138	
5808-PCT 5808	654	294	44.9	79	164	188	09	117	
5900	838	349	41.6	109	199	249	58	166	
5903	763	361	47.3	112	195	250	62	193	
PCT	544	242	44.4	68	141	166	46	109	
PCT	829	343	41.3	113	187	252	53	181	
PCT	556	241	43.3	103	108	189	23	149	
PCT	563	270	47.9	112	122	208	34	173	
PCT	611	240	39.2	80	130	188	30	136	
PCT	557	249	44.7	98	114	176	43	134	
PCT	733	283	38.6	108	132	211	30	159	
PCT	719	305	42.4	116	149	227	43	164	
PCT	692	272	39.3	84	148	191	39	123	
PCT	542	251	46.3	97	123	181	37	130	
PCT	778	362	46.5	134	164	248	52	190	
PCT	922	409	44.3	178	154	266	58	201	
PCT	542	232	42.8	94	96	155	33	121	
PCT	714	307	42.9	115	145	217	46	171	
PCT	166	326	42.5	137	136	225	43	175	
6113-PCT 6113	848	354	41.7	187	125	261	44	194	102
PCT	545	214	39.2	90	87	136	39	83	



z	177	116	198	82	200	800	98	166	9	137	112	= :	63	143	166	126	147	88	123	80	109
NOHHOMEM EMPS "I DONG		88	103	48	111	09	73	126	7.1	25	101	83	19	101	101	141	29	103	84	118	155
z	0	74	06	46	119	28 6	99	92	22	74	85	83	9	88	138	115	72	7.9	0.1	29	63
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DN S	118	199	87	192	66	104	186	73	107	131	9 2	72	137	122	144	146	105	112	131	191
z	42	4 2	42	23	2 2 2 3	36	32	52	39	48	49	45	32	63	74	23	48	36	33	32	46
~ M M M H H M M C M M M M M M M M M M M M	T S	163	256	108	259	128	144	247	66	129	175	150	104	188	186	216	165	154	161	166	219
z	146	115	137	51	145	72	95	175	80	130	140	138	68	161	166	165	59	123	104	117	164
V N H Σ C S ∴ O D O S D S D S D S D S D S D S D S D S		00 0	157	80	167	06	8 1	117	22	49	87	09	67	84	102	97	152	68	100	81	104
⊢ ⊃	- <del>-</del> 7	7.04	51.4	43.6	40.3	33.2	38.9	42.2	37.0	37.6	47.3	42.2	36.2	37.4	41.0	36.9	30.7	41.7	36.0	35.0	46.1
N A C N → O L L A B	378	233	345	163	383	224	217	355	205	223	283	238	187	281	354	311	299	209	243	243	308
α ш ೮ ⊣ ν ⊢ ⊻ ∢ ⊢ ∺ ο	Z 6	587	671	373	950	674	557	840	554	592	298	563	516	751	863	841	971	501	675	694	668
	4	6116	6117	6118	6119	6121	6122	6123	6124	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135	6136

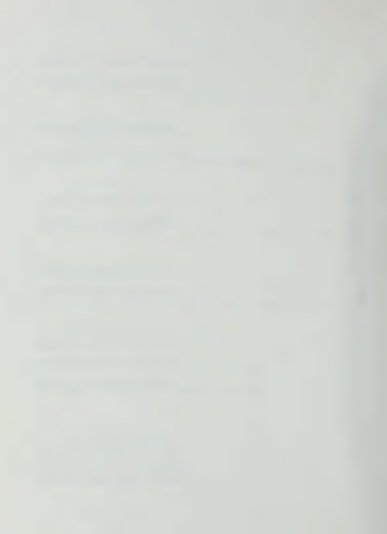


۵. (	αοι	1	т.		×	≪ +	-4 _	,	ш.	u L	0 -	H C	N Z	0,	1 0	156	106	66	0 00	103	125	135	120	134	130	115	125	133	121	97	52	60	u
													z	0	400	100	95	77	0 0	00 00	06	69	72	82	78	00	100	3 19	170	9	10	221	0000
000	Δ (	g	0	гш	-	H (	Y C	MO	WB C	N D	S II	DT V	RO E	S NO	143	207	130	131	132	170	176	167	140	141	179	143	140	168	121	000	7.1	140	0
													z	0	43	വ	56	30	46	200	39	(9)	00	32	40	90	137	7 00	98	52	62	122	0
0.000	<b>a.</b> <i>c</i>	a	Li	⊔ <(	œ	: ان	>	α	ш	- н	œ w	> E u	· ш	S	238	292	180	181	179	219	233	210	190	205	239	180	175	330	222	141	131	243	4
													z	0	198	177	131	111	97	140	138	148	140	139	159	122	141	38.	061	129	148	277	
0.00	0 4	O		×	ם	Z i		W	н	) Y		> ⊞	. w		4 63	173	102	111	129	122	133	100	78	86	125	94	72	186	6	62	44	16	1
										<b>-</b>	⊃ α	zc	2	H :	0 0	41.0	38.1	34.0	37.5	10.7	1.11	15.0	45.2	18 3	17.7	9 0	13.2	201	000	00 0	11.6	43 3	
							20 4		٦ (	D H-	S	0 4	ı vo	jes i	284	423	285	253	313	313	331	287	255	259	323	257	000	200	349	232	228	306	-
						ć	oz uu	ı o	н	0 ⊢	α∢	⊢ ⊢	+ 0	2	659	1024	747	725	834	768	749	637	563	536	677	520	20.00	20 0	911	529	547	937	1
																			6142					6118	6119	6150	6151	3.00		8402	8403	**	
															5137-PC1	5139-PCT	5140-PCT	6141-PCT	6142-PCT	5144-PCT	5145-PCT	5146-PCT	6147-PCT	3148-PCT	8149-PCT	5150-PCT	5151-PCT	6153-6153	8400-840x	3402-PCT	8403-PCT	8404-8404	2000000

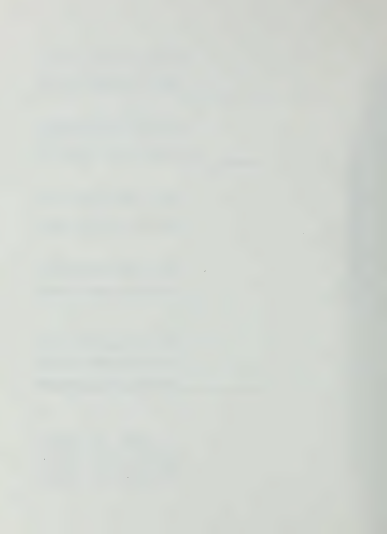


																								z	0	134	220	231	217	133	149	213	138	110	165	115	119	142	122	120	147	194	154	206	222	230	205
	-	۱ ۱	2 (	>	۵		I				Ξ	4	н			ш	J _	J L	1 (	) H		1		Z		63	107	114	80	44	61	82	68	47	54	63	67	54	54	46	58	94	62	107	116	80	88
																								z	0	123	203	206	179	106	136	204	134	92	154	104	101	115	105	92	120	164	129	195	177	193	205
۵. ۵	۷ ر	<b>D</b> I	ı		G			02	: LLI	1 1-	1		α	EC	WO	E.M.	G Q	2 1	2	2 -	100					68	120	136	116	65	68	98	69	09	67	99	79	92	61	64	82	115	98	109	149	113	82
																								z	0	99	94	102	84	56	86	93	68	49	77	51	56	70	64	46	7.1	9.7	73	117	66	111	96
a a	٠ د	0 1	a.		٥			L	۵ ا		χ.	ا	>		œ	ш	ı (-	- 1-	, 2	Z L	u :	м	>-	Z	S	130	237	243	214	122	126	200	143	110	140	130	125	123	113	114	133	201	143	192	242	198	198
																								z	0	145	235	244	217	132	166	231	152	140	168	137	130	145	139	122	148	242	178	245	260	237	219
٥		2	0 1	2		O			×		<b>&gt;</b> :	z	н		S	ı -	٠ (	2 2	2			ш	> V	У	٠,	49	66	103	83	44	40	99	52	18	47	44	50	44	41	47	57	54	46	63	86	73	77
																		H	. :	0 0	ν:	Z	0	>	_	41.7	39.1	46.6	40.1	42.3	47.9	40.3	43.5	41.4	44.0	40.3	39.6	41.7	37.7	34.1	44.8	38.7	44.7	38.3	43.1	40.2	38.4
													ω	٧	_	-	ا د	o +	- (	n		ر	A	S	_	215	371	391	341	196	231	347	234	176	243	200	205	214	210	192	235	340	252	350	392	351	326
													œ	ш	9	ı	4 (	o F	- (	۲.	a i	-	н	0	z	515	947	839	850	463	482	860	537	425	552	496	517	512	557	563	524	878	563	913	606	871	848

844077 PCT 8407 84408-6409 8441-6411 84413-6413 84413-6413 84413-6413 84413-6413 84412-671 84420-671 84420-671 84420-671 84420-671 84400-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 8440-671 84

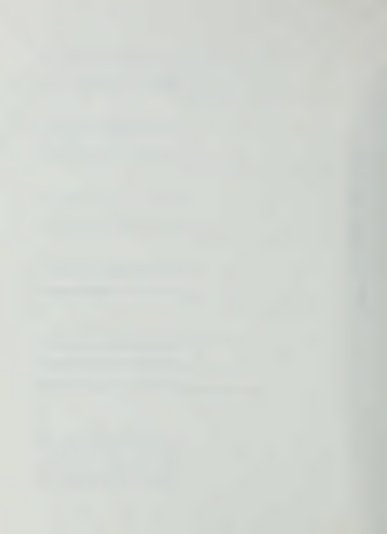


			z o	23	25 25	5552	2001	27 27 41 13 14 14 15 17 17
σαοσ Ι.	. ⊼∢н⊐ ш_			109	111 111	95 95 95 95 95	100 100 100 100	69 65 65 69
			z o	133	36 139 146	855	177 186 137	4662 4662 4662 4662 4662 4662 4662 4662
σα <b>ο</b> σ α σ	N E M E R H + E R			146	106 141	558	110	
			zo	79	37 07 102	52 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	885 85 55	100 100 528 529 529
T K O T O A		H W M Z II		148	144 180 266	110	113 213 160	137 278 135 176 149 188 190 190
			z o	278	201 293	105	152 191 219 163	145 322 152 191 144 161 197 201
T K O T O	EDZH WHC		< > ш ≻ ш с	19	29 71	5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29 77 80 49	65 65 37 48 44 47 61
		<b>⊢⊃α</b> Ζ(	o ⊃ ⊢	44.3	51.3 64.3 7.3	37.2	40.5 37.9 47.2	447.6 4440.8 444.0 447.0 477.4 46.1 46.1
	BALLO	o⊢ o o -	∢ o ⊢	376	275	175	207 313 329 236	229 428 222 203 203 253 253
	иш о н о	) F & 4 F >	- o z	566	918 918	502 470 497	824 889 500	######################################



																										z	0	0	25	16	-	26	70	18	-	4	-	0)	-	-	-		-	10	0)	5	22	u	, (-
	٥	L (	¥	0	۵		1	=			×	<	۲ -	-	_		ш	. ك	_	ш	C	-		1	-	w Z	S	63	96	53	49	92	31	37	37	52	36	34	21	48	23	15	117	91	99	77	105	30	48
																										z	0	130	224	149	112	223	158	161	157	155	114	88	106	153	117	17	143	141	149	171	190	L L	7.1
a. æ	c	0 (	2		g				2	ш	<b>-</b>	-	٠ .	¥	EC	OW	2	E I	N _D	10	o:	n a						69	121	99	63	133	26	99	29	52	52	43	39	75	59	00	140	113	107	92	133	6.1	20
																										z	0	70	66	61	34	121	7.1	72	7.1	77	50	31	38	62	49	4	09	20	64	53	7.4	2.4	38
۵. ۵۷			ı		۵				ц.	4	~	_		-		2	: 4	u I	-	н	œ	ш	. 2	M	-			138	251	157	144	244	145	156	141	137	116	98	119	164	133	23	231	207	190	208	249	44	9 80
																										z	0	152	293	178	129	298	177	192	179	176	132	104	132	190	141	13	190	177	191	199	223	0	77
۵	. 0	۷ (	D	۵		Ç	, .			×	_	2	2 1			v	۰ -	-	O	¥		_		ш	×	ы >	ES	. 23	7.1	41	44	68	37	36	37	37	35	24	22	44	39	Ē	86	82	99	89	06	000	43
																				<b>—</b>	=	٥	٤ ۽	Z	0	>	-	42.5	48.8	48.4	47.7	45.7	49.0	53.8	45.1	48.0	46.8	47.1	42.4	43.2	50.2	18.3	35.7	46.4	42.4	45.5	50.0	43.4	42.1
													C	n	٧	-	1 -	_	0	<b>-</b>	v	,	(	ر	٧	S	-	231	389	233	199	404	242	256	245	230	186	151	171	251	220	32	330	304	309	303	371	133	137
														¥	ш	c	,	1	S	<b>—</b>	α	: <	£ H	_	П	0	z	543	196	481	417	884	493	475	543	479	397	320	403	581	438	174	923	654	728	665	742	200	325

94439-94139 94413-PCT 9441 94413-PCT 9441 94413-PCT 9441 94413-PCT 9448 94439-PCT 9448 94439-PCT 9448 9449-PCT 9448 9449-PCT 9448 9449-PCT 9448 9449-PCT 9459 9440-PCT 9459 9440-PCT 9459 9440-PCT 9459 9440-PCT 9459 9440-PCT 9459 9450-PCT 9459



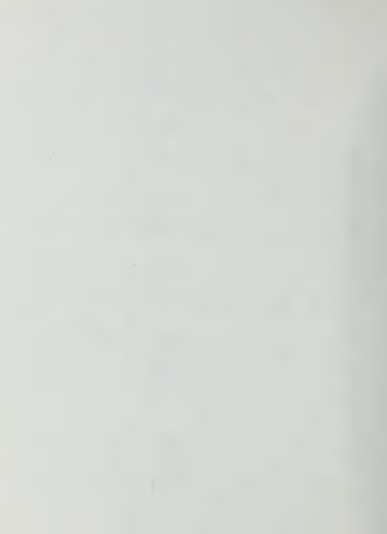
2007 o ..  $\alpha = \vdash \vdash$ 

2000 0 .. HKKI

0000

o .:

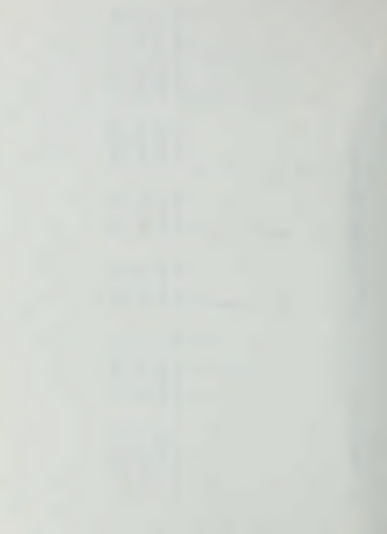
										z	0	92	104	102	13429	73209
œ	EC	MO	EM	NP	T0	S	BI	TO	AI Y	RO E	S NG	56	09	69	9946	80505
										NE	0	53	46	54	8135	39844
>		œ	ш	⊢	н	CK	ш	Σ	E	Z	S	102	128	130	16140	119610
										z	0	114	130	137	17059	03534
-		S	H	O	¥			ш	Y A	N N	ES	4.1	4 4	20	7076	552191
					_	כ	œ	z	0	⊃	<b>-</b>	40.9	36.9	41.6	7.5	18.3
ω	⋖	_1	_	0	-	S		O	٨	S			197			
cz	ш	G	ш	S	<u>_</u>	CZ.	4	<b>-</b>	П	0	z	442	533	526	383675 28946	383675185420
												9700-PCT 9700	9701-PCT 9701	9702-PCT 9702	ABSENTEE TOTALS	GRAND TOTALS



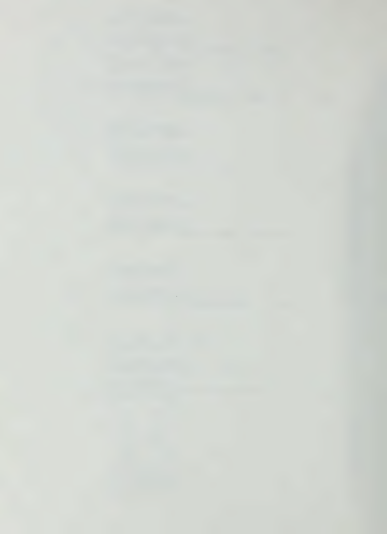
₹ .. 37618 14088 38247

16013 29302 5589

z o I Y C E S S 98952 ( 49626 15851

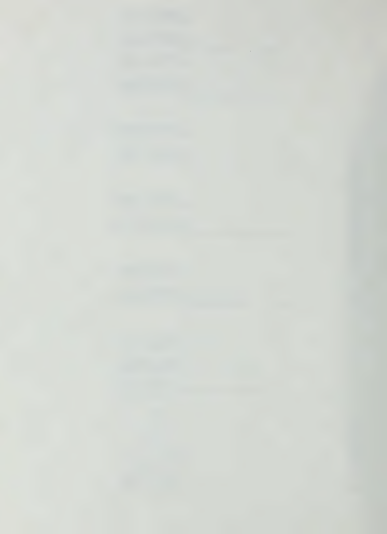


																						4441										4607
						^	~	_	^		_			_		_	-	^	>_	ш	S	9248	2202	10723	5877	2680	2841	4726	2811	5344	4086	3662
						_	_	_	_		~			_	_		~			z	0	7309	1569	6508	4010	1815	1943	3284	2286	5200	3630	3278
																			>	ш	S	6035	1612	7438	4794	2217	2729	5838	3373	9019	3647	4866
~ 0	۵					a	A	_	В	0	A		~	ш	S	ш	2	>	0	I	02											
																				z	0	7968	1930	9564	5348	2510	2471	3453	2001	5111	3625	3038
																			>	ш	S	5260	1204	4352	3461	1598	2212	5405	3518	6618	3587	4979
	В	œ	0	Р		¥			S	L		G	٧	z	Z		-4	н	Z	н	-											
																				z	0	6321	1488	6208	4087	1897	2308	4 160	1915	4446	3014	3172
					Ь	RM	00	PS	ш	3	Σ.		AE	SM	Ιb	AL	9	>	AE Y	RE E	TS S	6786	1651	7579	4606	2002	2197	4728	3649	7211	4026	4618
																						2943										
				۵	~	0	۵		<b>,</b>			ЬР	UR	RO	CC	뽀	AD	SU	IR Y	NE E	GS S	9459	2233	10322	6633	3100	3374	6909	4271	9253	5318	6111
															<u>_</u>	⊃	~	z	0	⊃	_	47.5	47.0	48.0	46.2	44.3	36.9	43.5	48.2	55.6	53.4	44.1
										ω	⋖	-	_	0	Ļ	S		O	٧	S	-	6095	3795	6428	0495	4925	5833	1461	6671	3529	8318	6096
										œ	ш	U	I	S	_	×	۷	_	H	0	z	32835	8073	34159	22702	11102	15795	26321	13818	24322	15549	21740
																						RICHMOND	INNER RICHMOND	PACIFIC HEIGHTS, MARINA	V'NESS, POLK; RUSS. & N	CHINATOWN, NORTH BEACH,	DOWNTOWN	FILLMORE	HAIGHT ASHBURY	UPPER MARKET, EUREKA VA	NOE VALLEY, DIAMOND HEI	MISSION



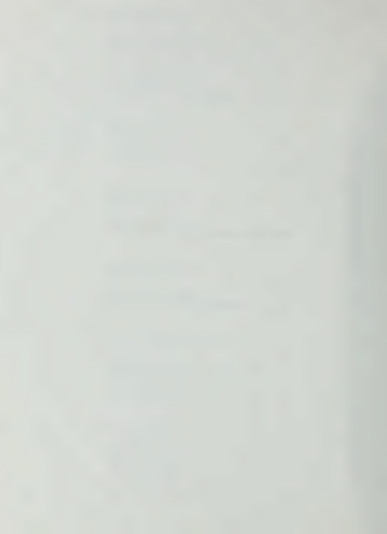
<b>σαοσ →</b>	B ◀ J B O ·	м т. м В о	zc	2105 1105 1448	4444 7565 7419 4 4440 9641 10718 3 2607 1829 2884 1 1544 2296 2884 1 5089 9658 10672 4 1742 1626 2100 1
2 × 0 2	X ·· · ለ দ	<b>0 ⊲ Z Z</b>			4299 7422 3771 10102 2278 1950 1064 2754 4200 10443 1669 1632
۵	. Word was	AE SM			4726 6525 6859 6783 1405 2831 1791 1935 6173 8187 1906 1364
<u>o</u> . o	:ОФ н	UR CC CC			7687 3256 9851 3208 2660 891 9665 3897 2441 624
	ω.	4 - 1 O F	v ∩4v⊢	6771 5598 6771 3324 14308 6824 6922 2714	29383 13831 47.0 27955 15599 55.8 11793 5551 47.0 7660 4406 57.5 32820 16978 51.7 8136 3922 48.2
				BERNAL HEIGHTS POTRERO HILL BAYVIEW/HUNTERS POINT VISITACHON VALIFY	EXCELSION (OUTER MISSIONES) WEST OF TWIN PEAKS INGLESIDE LAKE MERCED SUNSET INNER SUNSET

N 0 0 1358 1585 912 4396 3512 1507 14306 1378



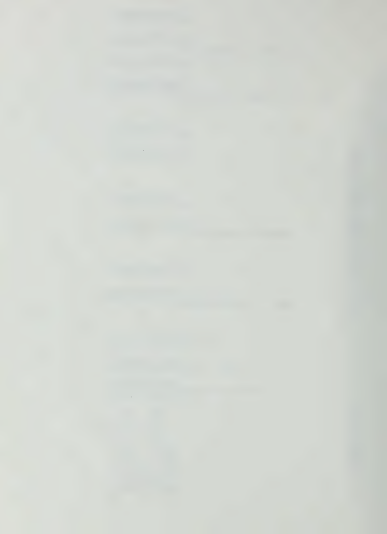
۵.

																		z	0	8175	6550	1625	4446	3729	3376	3650	1149
				۵	~	0	۵.		×			0	_	>	M	۵	× I	CE	s s	15936	12867	3069	8475	7461	5344	7553	3039
																		z		13230	10918	2312	6511	6719	4486	5917	2827
W O d	۰			œ	٧	٦,	œ	0	A		œ	ш	S	ш	~	>	≻ 0	I E	S	10421	8152	2269	6051	4370	4125	5013	1283
																			0		13083	2809	8230	7662	5386	7244	3262
0. 1	20	۵		¥			S	ш		ŋ	٨	z	z			п	×	I E	T S	7391	5715	1676	4117	3274	3134	3479	778
																		z	0	14174	11685	2489	7068	7106	5176	6203	2795
			۵	RM	no	PS	ш	٦٢	W :		AE	SM	Ιb	AL	9	>	AE Y	RE E	TS S	6036	7027	2012	5301	3738	3182	4576	1281
																		z	0	5183	4259	924	2537	2646	1865	2334	984
		۵	œ	0	۵		н			ЬР	UR	RO	CC	포	AD	SU	IR Y	NE E	GS S	16805	13472	3333	9190	7615	6191	7783	2831
													_	П	œ	z	0	)	-	7.5	8.0	0.9	7.2	7.9	7.0	7.1	11.0
								œ	۷	_	_	0	<b>-</b>	S		O	A	S	<u>-</u>	28946	23235	5711	15458	13488	10594	13438	4914
								œ	ш	U	щ	S	-	œ	۷	-	H	0	z	383675	289499	94176	213934	169741	151067	188133	44475
																				CITY AND COUNTY OF SAN	5TH CONGRESSIONAL DIST	6TH CONGRESSIONAL DIST	3RD SENATORIAL DIST	8TH SENATORIAL DIST	16TH ASSEMBLY DIST	ASSEMBLY	19TH ASSEMBLY DIST



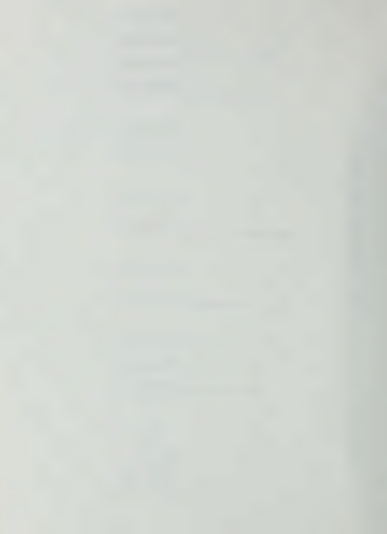
0.00

																		z	0	687	164	671	599	312	297	253	196	733	332	415
				۵.	~	0	<u>а</u>		×			0		>	Ξ	Ь	I ۸	СЕ	S S	1420	371	1894	1145	570	507	338	255	805	525	439
				_	_	_	_		_			_			_	_		z	0	1135	278	1256	772	372	346	244	198	778	465	417
۵	_			ш	٧	_	ш	0	٧		œ	Е	S	ш	œ	>	<b>≻</b>	IE	RS	996	251	1199	902	474	436	331	229	722	385	419
																		z	0	1331	371	1839	1097	529	464	269	196	872	517	427
0. 02	0	۵		¥			S	ш		g	٧	z	z		7	I	× W	I E	S T	741	148	597	556	307	312	271	226	579	325	401
																				1213										
			۵	RM	no	PS	ш	Un	W.		AE	SM	Ιb	AL	ON.	>	AE Y	RE E	TS S	852	212	1106	196	341	331	258	227	674	393	308
																		z	0	443	113	491	292	159	155	119	67	286	150	176
		۵	œ	0	۵.		I			ЬР	UR	RO	CC	뽀	AD	SU	IR Y	NE E	GS S	1516	364	1787	1296	633	592	413	329	1122	650	633
													<b>⊢</b>	_	œ	z	0	_	<b>⊢</b>	8.0	7.8	6.8	6.9	4.6	0.9	2.8	3.8	7 . 1	6.5	4.7
								8	A	_	_	0	<b>⊢</b>	S		O	A	S	<b>-</b>	2598	670	3060	2101	1044	971	750	530	1729	1015	1033
								~	ш	G	н	S	<b>-</b>	œ	۷	<b>-</b>	п	0	z	32354	8554	34159	22389	11102	16108	26321	13818	24322	15549	21740
																							V'NESS, POLK; RUSS. & N 3							



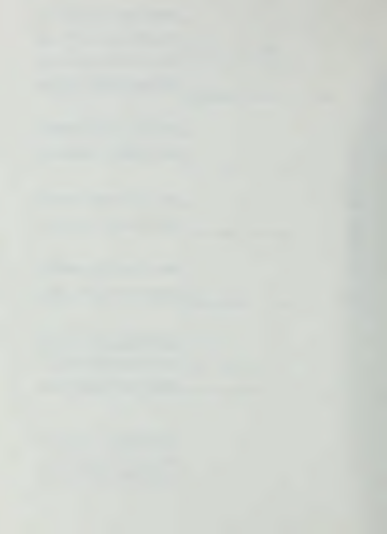
α. α

																			z	0	259	181	203	126	711	632	171	231	872	127
					۵	rz.	0	۵		2			0		_	2	Ь	1 ×	CE	S S	357	184	360	233	1346	1915	343	586	2102	241
																			z	0	302	149	238	200	1365	1740	257	497	2017	204
0	۵	1			ш	A	_	ω	0	۷		œ	ш	S	ш	œ	>	<b>≻</b> 0	IE	S S	296	205	345	152	709	765	252	291	932	160
																			z	0	349	193	317	241	1515	1908	317	614	2285	241
	0. 10	ž 0	۵		×			S	ш		G	A	z	z		_	I	×	H E	S	294	164	238	106	516	552	162	174	604	118
																			z	0	365	218	414	253	1433	1509	370	510	2060	203
				۵	RM	00	PS	ш	3	W :		AE	SM	IΡ	AL	ON	>	AE Y	RE E	TS S	225	135	144	100	266	942	134	272	870	153
																			z	0	124	90	170	87	540	572	167	177	724	8 1
			۵.	œ	0	۵		н			ЬР	N	RO	00	포	AD	SU	IR Y	NE E	GS S	440	251	362	245	1334	1748	284	574	1987	245
														<b>-</b>	⊃	~	z	0	⊃	-	6.5	6.3	5.6	6.3	8.5	10.4	5.6	12.5	10.7	5.3
									ω	A		_	0	-	S		ပ	٧	S	+	754	430	813	437	2507	2922	663	958	3522	439
									œ	ш	g	н	S	_	~	٧	H	ы	0	z	11511	6771	14308	6922	29383	27955	11793	7660	32820	8136
																					BERNAL HEIGHTS		RS POINT	VISITACION VALLEY	TER MISSIO	PEAKS				



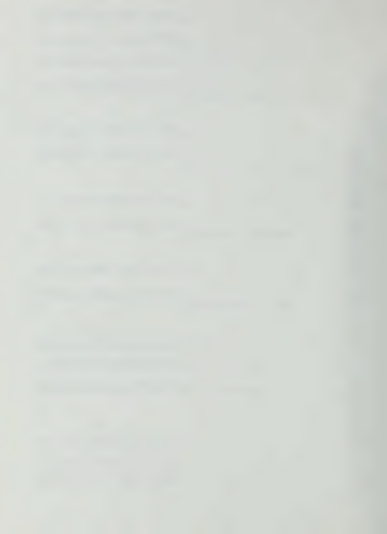
```
2 H 2 H 2 S D H 2
 344 ...
400
```

PPCTT 

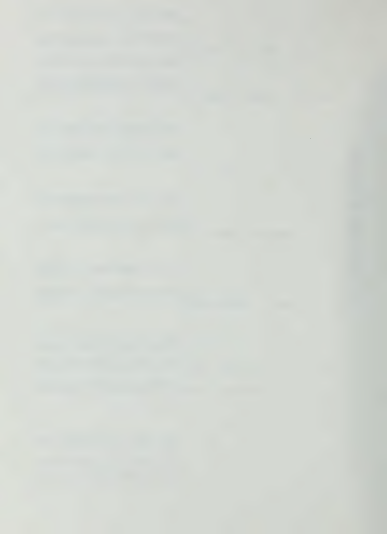


```
RA SAE SAE SAE TS SAE T
                                                                                                 H ...
                                                                                                                                        0-0004-000-000-00000000
                                                                                    226
227
228
                                                                                                                                                                                   231
233
233
234
235
237
237
238
```

223 PCT | 224 - PCT | 225 - PC

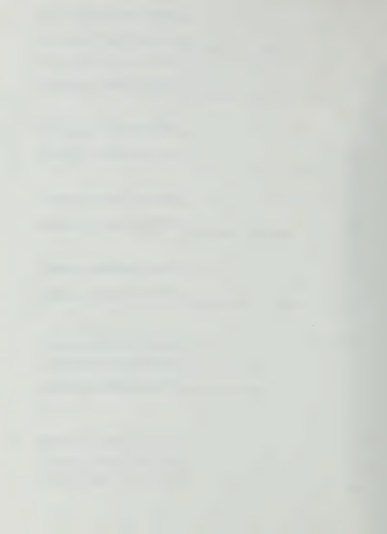


```
777 777 777 777 777 777 777 779 888 886 886 886 886 886 886 886 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 88
                                                                                                                                                                                                                                                                                                                                                       RA SAE MAL NO NO TENTE T
                                                                                                                                                                                                                                                                                                                                                                                                                             SETSOBER
                                                                                                                                                                                                                                                                                                                                                                                                                                 \begin{smallmatrix} 6645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494\\ 645494 645494\\ 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494\\ 645494 645494 645494
                                                                                                                                                                                                                                                                                                                                                                                                                             247
248
249
250
251
252
253
253
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      2248 PDC1
2248 PDC1
2252 P
```



```
0000
   0 0 0 0
  2 H S H 2 > O H 2
 MAJMOA
   SM AP NO AFE
   400
```

12710-PCT 12710-PCT 1274-PCT 1274-PCT 1277-PCT 1276-PCT 1276



```
0 0 0 0
                                                                                                                                                                                                                                               0 0 0 0
                                                                                       mer immer
                                                                                                                                                                                                                                                                     T SO S H S W ..
                                                                                                                                                                                                                                                                     SERVER
                                                                 200
                                                                                                                                                                                           1308

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

4000

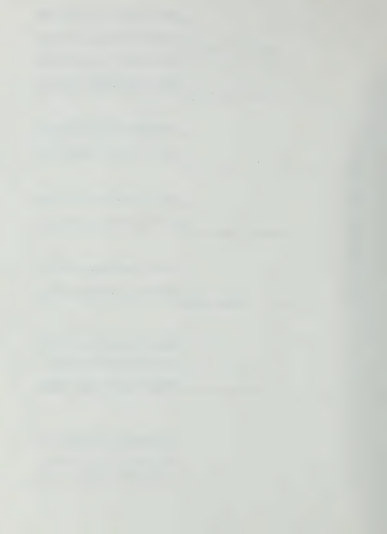
4000

4000

4000

4000

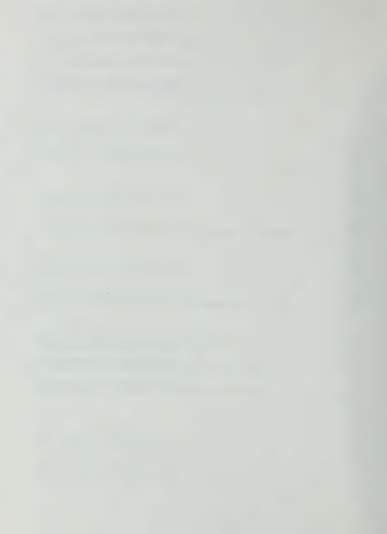
                                                                                                                                                                                                                                                                     308 - PCT
400 - PCT
410 - PCT
411 -
```



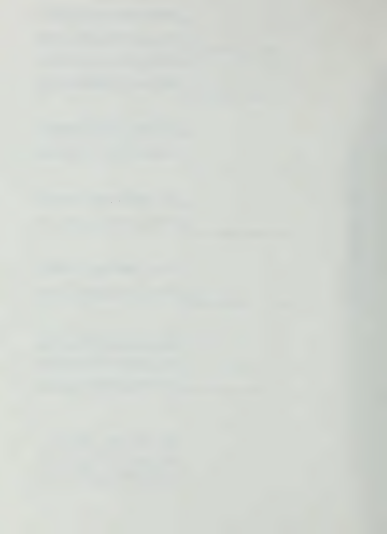
```
0.000
     0000
     1435
1436
1430
1440
      1421
1422
1423
1424
1426
1426
        1430
1431
1432
1433
```

422 - PCT 422 - PCT 422 - PCT 424 - PCT 425 - PCT 426 - PCT 426 - PCT 427 -

1443-PCT 1444-PCT 1445-PCT

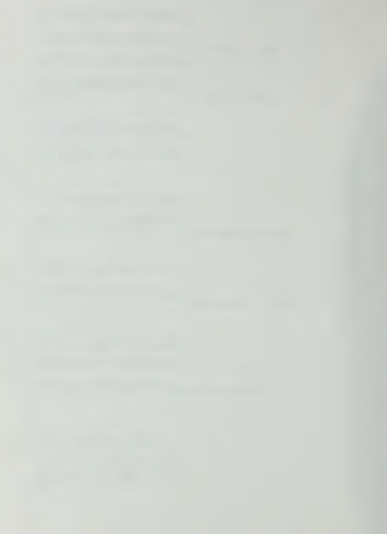


```
\begin{array}{c} \textbf{23} \\ \textbf{24} \\ \textbf{25} \\
                                                                                                4000
                                                                                                                                                                                                                                                                                              & m ⊗ m & > O + &
0000
                                                                                                                                                                                                                                                                                              W M B S M B M
                                                                                                                                                                                 A S C T D > B S C
                                                                                                                                                                                                                                                                                              SERVE
                                                                         400
                                                                                                                                                                                                            4446-PC1 1447
1448-PC1 1448
1448-PC1 1448
1460-1460
1450-1460
1450-1460
1455-1463
1464-PC1 1458
1464-PC1 1458
1464-PC1 1468
1466-PC1 1468
1467-PC1 1468
1468-PC1 1468
1468-PC1 1468
1468-PC1 1468
1468-PC1 1468
1468-PC1 1468
1468-PC1 1468
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1464
1465
1466
1467
1468
```



```
SERSERSES
```

474-147 4778-901 4778-901 4778-901 4778-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 488-901 48



```
A O B L A B
                                               SAE AND NO TEE
PS DG W.
                                                                                                     SERVER
                                                                                                      500
501
503
504
504
                                                                                                                                                1508
1510
1511
1511
1513
1514
1515
1516
1516
1518
1518
1518
1518
                                                                                                    500-PCT

501-PCT

503-PCT

503-PCT

503-PCT

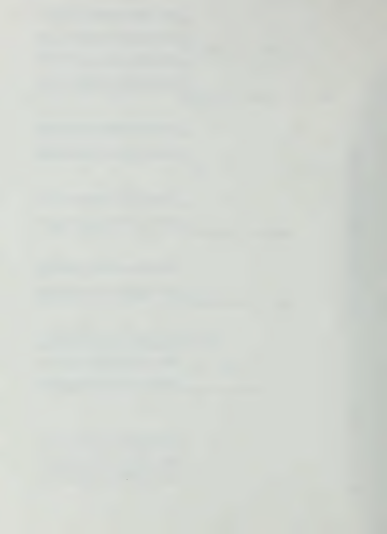
503-PCT

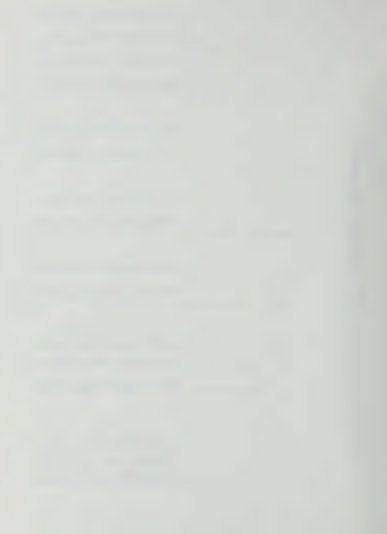
503-PCT

503-PCT

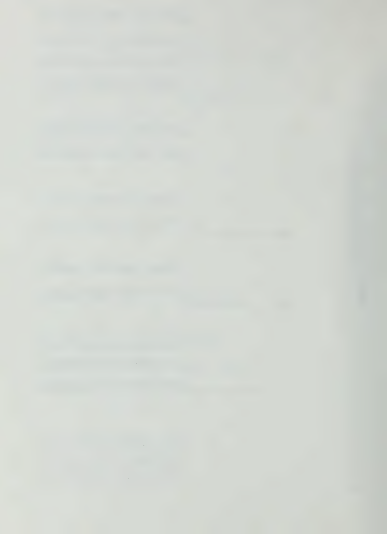
513-PCT

513
```



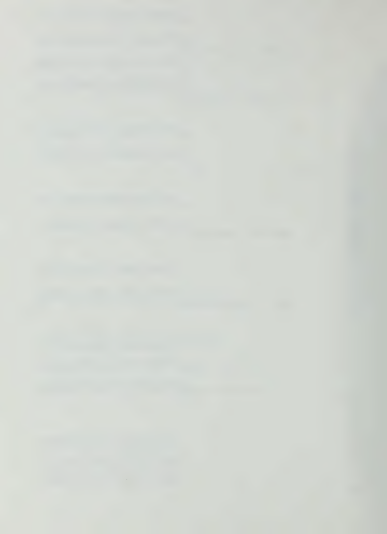


```
4004
                                                                                                            U N Z Z
                                                                                                 TAR YOLD WATER
                                                                                                            SETSELSS
                          н ..
0.000
                                                                       77735-67 7725
7728-67 7725
7728-67 7729
7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-67 7739-6
```

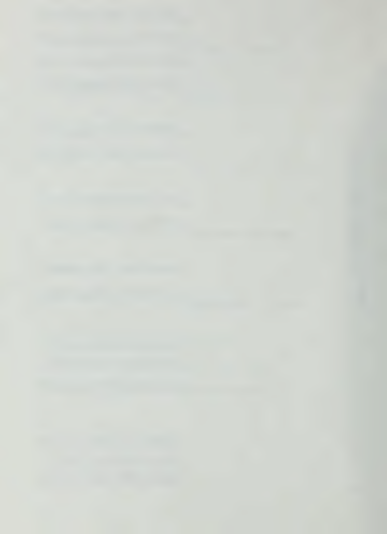


	ω ∢ ⊣ α σ α ο ο	. <b>Σ</b>	ш ω ш α > c	N U U U U U U U U U U U U U U U U U U U	167 115 79 72	149 103 86 84	132 130 91 166 133 109 75 141 84 103 67 115	101 67	184 116	90 100	61 115	85 125	81 116	68 108	123 102 168 93	
σαοσ	¥ v	াদ এৰ	ZZ JH:	N H E	143	69	4 5 8 4 4 5 6	110	126	77	51	800	73	121	99	
				zo	126 62	78	104 80 85	72	123	90	92	106	8 G	99	98	
۵	RM PS	UU: W	S I B I S	RE E	155	138	104	101	169	94	76	102	94	150	124	
				zo	21	30	3 8 2	26	54	46 36	9 4 6	36	51	46	34	
σα	04 -	g z	S A H C C	SS S S	231	199	137	134	211	127	109	152	133	109	179	
			⊢⊃αZ	o ⊃ ⊢	39.5	40.8	39.5 43.8	33.2	38.1	41.5	44.3	41.2	38.9	39.8	47.8	
		B ≼ ∟ ∟	o⊢s o.	v S ⊢	179	197	262 211	205	362	231	201	247	222	215	257	
		и ш С н	ν ⊢ α <b>∢</b> ⊢ ≀	- O Z	858	621	662 481 718	616	948	556	453	200	570	539	537	
					2751-2751 2752-PCT 2752	2753-PCT 2753 2754-PCT 2754	2755-PCT 2755 2756-PCT 2756 2758-PCT 2758	4200-PCT 4200 4201-PCT 4201	4203-4203 4400-PCT 4400	4401-PCT 4401 4402-PCT 4402	4403-PCT 4403	4405-PCT 4405	4406-PC1 4406 4407-PCT 4407	4408-PCT 4408	4503-PCT 4501 4503-PCT 4503	

41-9-58285-9-0968596



. W O A			۵.			m 0	M		0		>		>	2	20 20																					
	20	۵.	*			v r			<b>▼</b> Z					- 4	1 2 0																					
			MG.	70	PS	- D	Σ		SM	IP	AL	O.	> !	A T T	TS S 0	244 1111 .	119 91	126 109	177 153	92 114	160 87	116 62	131 64	260 104	152 74	127 56	148 66	182 101	204 91	310 132	168 117	162 85	218 125	96 94	111 115	94 118
		۵.				<b></b>			RO RO				3	Z - U	2 0	. 46	32	58	56	54	30	29	26	2 7 2	45	34	35	42	48	68	32	36	54	46	62	61
						œ	A	_	٥ ٦					∢ 0	o ⊢	414	235	268	379	230	294	208	242	410	272	233	246	323	345	491	316	281	388	219	266	245
						02	: ш	G	<b>⊢</b> <i>∪</i>	) <del> </del>	~ ~	<b>V</b>	⊢,	٦ (	z	_	1505	1506	1507	1508	0091	1601	1602	2004	1605	9091	1607	4608	4609		4613	4614	4615	4700	4701	4702
																4504-4504	4505-F	4506-F	4507-F	4508-F	4600-6	4601-1	4602-6	4603-1	4605-PCT 4	4606-F	4607-F	4608-F	4609-F	4611-4	4613-4	4614-1	4615-4	4700-PCT	4701-6	4702-6



0 0 0 0

```
400
                                                                                                                                                                    021114024420
                                                                                                                                                                                         0477
                                                                                                                                                                                         PS BS W.
                                                                                     SM SM NO NO TE
                                                                                                                                                                    SE IR
                                                                                                                                                                                            4 6 4 0 9 9 7 6 8 7 7 8 7 9 7 9 9 7 9
                                                                                                               SHOLLAB
                                                                                                                                                                                          5540

5555

5555

5555

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

5550

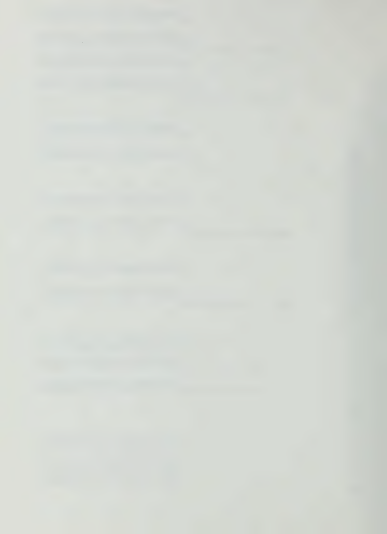
5550

5550

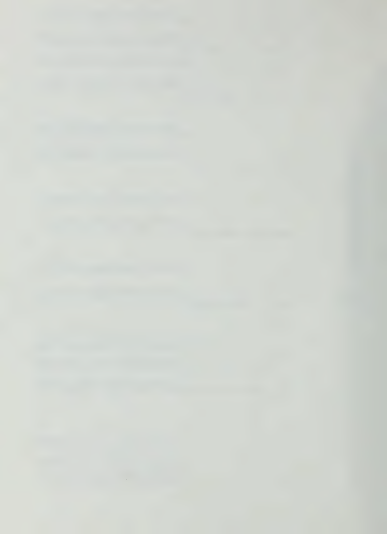
5550

5550

                                                                                                                                                                                                    705
706
707
707
708
709
                                                                                                                                                                                                                                                                                  1711
1712
1714
1715
1716
1716
                                                                                                                                                                                                    4709 PCT 4709 PCT 4709 PCT 4709 PCT 4709 PCT 47109 PCT 47109 PCT 47109 PCT 47113 PCT 4714 PCT 4714 PCT 4714 PCT 4714 PCT 4719 PCT
```



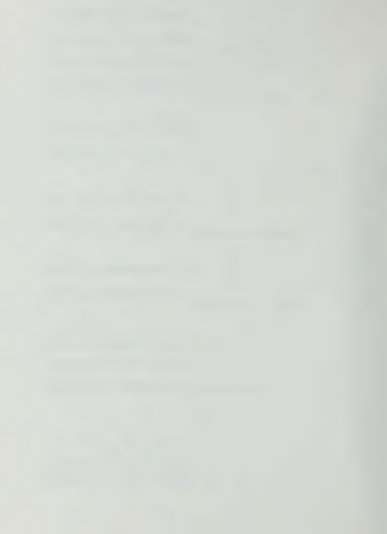
```
4 4 0 4
                     0 0 0 0
                       PS BS W.
                       SETERATE
     0 0 0 0
                71736-FC 71726
71727-FC 71726
71723-FC 71726
71730-FC 71736
```

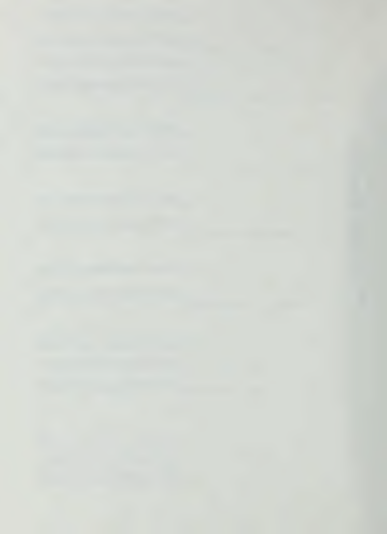


0 0 0 0

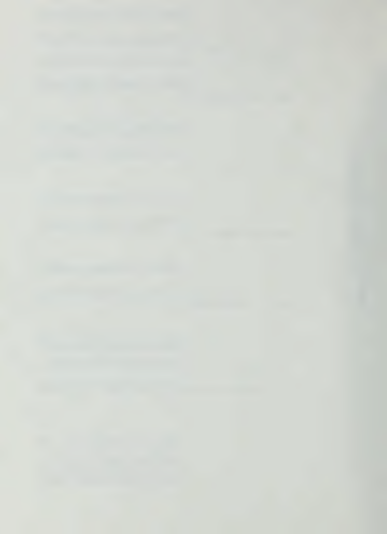
4755-PCT 4755 4756-PCT 4756 4757-PCT 4759 4759-PCT 4759 4762-PCT 4761 4762-PCT 4762 4762-PCT 4762 4764-PCT 4763 4765-4765 4765-4765 4769-4769

1772-PCT 4771 1773-PCT 4773 1774-PCT 4774 1775-PCT 4775 1775-PCT 4775 1778-PCT 4778



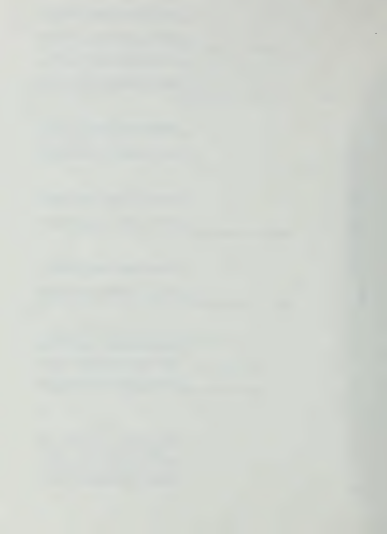


				zc	8 1-1	D 1 4 0	y - 0 ;	- 00 00	7 9 8	50	- 4 00 FD	- 5
~ ~ O ~ _	ר א מייר	воч кп	ıvı moz>	> E <		96	75	989	101	115	126 91	160
				zc	118	137	144 93 159	121	97	191	236 142 84	144
<b>~ ~ </b>	οσ	ν⊩ ወ∢Ζ	Z	>ш v + E н +		84 4 8 8 8 + 4 8	8 8 9 6	99	56 52 56 56	93	88 69 19	122
				zc	. 94	77 76 150	75	150 78	55	130	129 79 53	110
	P S O P	JO AR	NO AP >			95	136	87 87 97	108	156	128 128 94	164
				zo	388	28 68 68	34 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	38 38	36	36	38 23	43
	~ ~ O ~	H 9 N N N N N N N N N N N N N N N N N	AD EC	N I S	127	138 215	106	127	107	129	162	212
			⊢⊃∝z	2 0 D H	36.3	39.1 37.6 37.4	33.8 40.1	38.6 36.4	36.0	385.4	39.3 41.4 37.4	41.8
		BAJJO	i ⊢ ທ (	> <b>4</b> W F	220	209	187	207	193	335	379 246 175	320



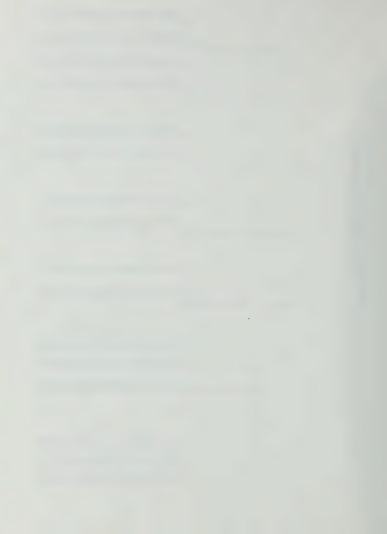
4 4 0 4

```
AAL WALL SAE
                                                                                                               8850-PCT 4850
853-PCT 4850
854-PCT 4850
855-4850
855-4850
855-4850
855-867
865-PCT 4850
865-PCT 4850
865-PCT 4860
867-PCT 4870
887-PCT 4870
887-PCT
```



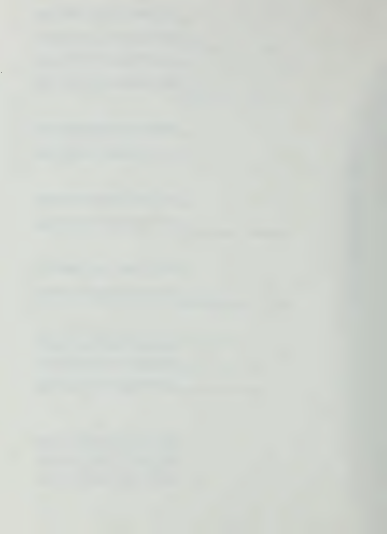
0.00

			~	0	_		_			_		_	_	< ۔		S	2	e		N	-	2	-	-	-	0.	-	-	CV .	-	-	-	_	-	-	-	+	-	
		- 0	. 42	U	ď.		2			J		_	2			. 0	220	291	13	220	127	166	154	120	157	177	185	188	299	135	146	151	163	166	183	206	205	133	
x O c -	٠	α	3 ⋖		8	0	٨		œ	ш	S	ш	œ	> 0		1 00	101	140	12	92	57	88	172	61	64	63	63	64	113	80	59	45	45	49	26	27	49	52	
															2	. 0	245	310	10	225	144	167	194	131	145	185	169	180	293	109	129	141	158	139	134	159	160	105	
۵. ۵۲ ۵	o a.	7	٠٠.		s	u.		g	∢	z	z		_	> ~ =	- LL	S	7.1	114	თ	91	40	84	128	51	7.1	20	19	10	113	105	99	49	47	68	09	61	88	72	
															z	2 0	168	241	7	141	88	109	144	92	93	86	112	113	202	91	100	97	87	103	106	117	134	78	
	۵	W C	3	PS	ш	٦	Ψ.		AE	SM	IP	AL	NO NO	> 4	- 11	18	140	172	14	163	94	136	175	104	116	139	126	133	198	110	100	85	110	66	80	94	102	66	
																2 0																							
	۵ ۵	د د	۵ م		н			ЬР	LR N	RO	00	¥	ΑD	SU	- 11	GS I	216	269	19	232	125	183	245	139	147	197	173	167	275	140	148	121	148	149	127	147	163	118	
											-	_	~	z	o =	) <del> -</del>	9.4	8.6	0.6	8.1	5.2	8.3	3.6	4.2	5.6	9.7	0.0	9.4	8.0	7.8	6.2	3.4	7.7	1.8	1.2	8.9	0.9	5.0	
						m	4	_	_					0 <																									
						œ	ш	5	н	S	-	~	٧	<u> </u>		z																							
																	CT 5400	401	CT 5403	404	CT 5406	CT 5407	CT 5408	CT 5409	CT 5410	CT 5411	CT 5412	CT 5413	414	CT 5415	CT 5417	CT 5418	CT 5419	CT 5420	CT 5421	CT 5422	CT 5423	5424-PCT 5424	
																	5400-P	5401-5	5403-P	5404-5	5406-P	5407-P	5408-P	5409-P	5410-P	5411-P	5412-P	5413-P	5414-5	5415-Pi	5417-P	5418-P	5419-P	5420-P	5421-P	5422-P	5423-P	5424-P	



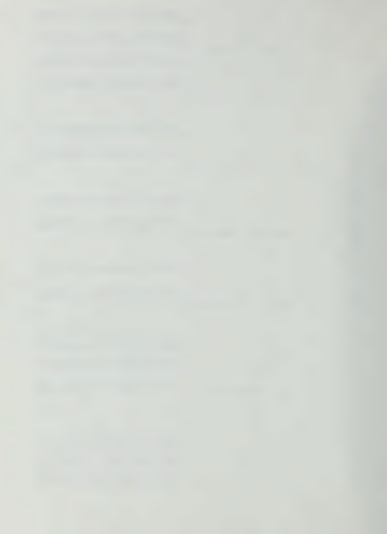
```
X H O C X H X
 SETSPECE
400
```

55426 PCI 55427 PCI 55427 PCI 55420 PCI 55430 PCI 55430 PCI 55430 PCI 55430 PCI 55430 PCI 55430 PCI 55442 PCI 55441 PCI 55441



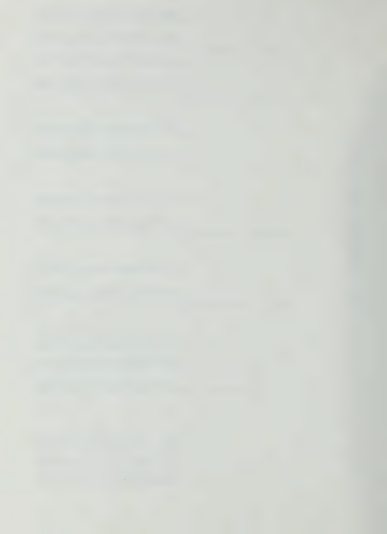
0.00

٠٠ ټـ ت	0	LEX C			A		ω	о.	- L >	- 2	: 0.	0 Y I Y	O	0	78	132	105	124	66		143	86 142 161	52	120	66	169	80	170	84	93	109	86	172	138	124
0 × 0 0	2	۷	v	٠ نــ		g	A	z	z	_	1 ⊷	× W	_									46 152 55 172													
	۵. ۵	. O 0	n LL	ر ا	. M		AE	NS.	d i		) >-	AE Y	RE E N	TS S 0	109 83	105 101	103 86	125 98	113 77	75 101	122 109	126 93	75 53	190 85	89 73	137 101	87 72	159 150	77 89	99 61	86 95	106 96	185 122	149 125	137 92
۵	∝ 0	o a.	-			ЬЬ	UR	RO	0 4	2 4	ns ns	IR Y	ш	s								148 36													
				82	E A	. L	I .	0	⊢ = ⊢ o	n = <				F	223	232	222	253	219	202	256	634 263 42.4	155	315	182	266	183	355	196	194	205	237	349	341	266
															5447-PCT 5447	5500-PCT 5500	5501-PCT 5501	5502-PCT 5502	5503-PCT 5503	5504-PCT 5504	5505-PCT 5505	5506-PCT 5506	5600-PCT 5600	5601-PCT 5601	5602-PCT 5602	5603-PCT 5603	5604-PCT 5604	5700-5700	5702-PCT 5702	5703-PCT 5703	5704-PCT 5704	5800-PCT 5800	5801-5801	5804-5804	5805-PCT 5805



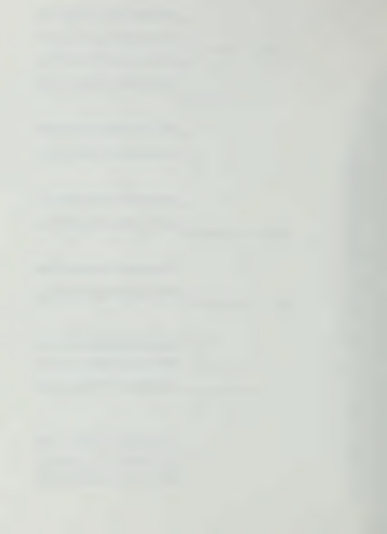
۵.

	A 1 8	∑	J X X C C	N I O N	103 119 102	110 128 123	118 190 125 100 99 108	109 173 120 59 142 71	59 135 95 65 129 82	137 70 130 83 9 171 61 164 74 89	78 137 79	103 206 93	63 125 64	83 181 88	102 187 117	69 95 75
0 A O O A	v	দ এ≼∶	ZZ JH	Z H F						68						
G Z S	OS a	JU H	NO AL		- 6					35 135 28 173						
۵ ۵ ۵	d H	4 N	SU A HE CO	IR Y NE E SS S	163											
			⊢⊃∝z	0 -	41.4	44.9	47.3	41.3	39.2	38.6	39.3	46.3	42.8	42.9	41.7	39.2
		m e u u	o ⊢ ഗ ∪	∢ S ⊢	273	349	361	343	240	283	272	362	232	307	354	214
		R E B	n ⊢ α ∢ ⊢	H 0 Z	659	654	763	829	563	733	692	778	542	714	848	545
					5806-PCT 5806		5903 CT	CT	6101-PCT 6101 6102-PCT 6102	6103-PCT 6103 6104-PCT 6104	6106-PCT 6106	PCT I	6109-PCT 6109 6110-PCT 6110	PCT	6113-PCF 6113	6114-PCT 6114



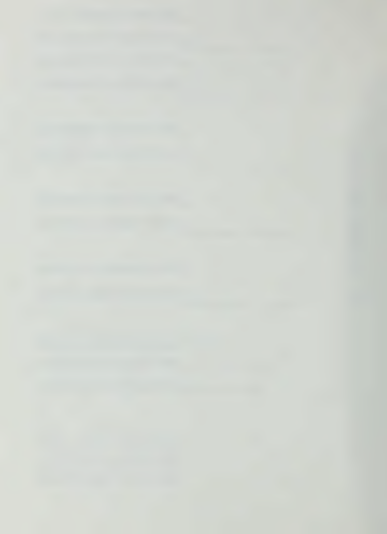
```
0000
                                                                           ∑ ..
                                                                                                                                 4 2 0 4
                                             A O B C A
                                                                                                                                 0477
                                                                                                                                 A VO VO TRE
                                        PS BS BS
                                                                                                                                            SETECRE
                                  400
                                                                                                                                             0740000000000044007
                                                                                                   6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1 5 6 1
```

6 115 PCI 6 117 PCI 6 119 PCI 6 120 PCI 6 122 PCI 6 122 PCI 6 123 PCI 6 123



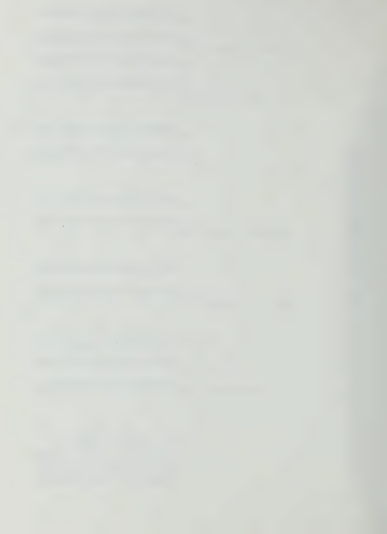
																	z	0	83	93	142	77	76	58	74	93	99	77	103	00	9	75	8.1	144	100	164	107	135	250	130
. ∝ 0	۵			ſ	n 🗸	:	89	0 -	Ø	c	Ł W	S	ш	~	>	<b>≻</b> 0	I E	R S	172	148	205	152	135	151	134	169	167	168	122	149	17.5	136	127	231	155	129	90	99	119	52
																	z	0	73	92	127	81	16	80	97	66	75	72	00	80	-	99	68	103	112	176	113	140	292	132
	۵. ۵	٥ د	۵	2	۷.		S	L	ď	5 <	ιZ	z			ы	×	I E	T S	173	149	200	137	129	126	115	164	186	167	134	140	188	144	132	264	142	121	79	56	92	42
																	z	0	78	105	120	114	110	141	112	144	83	83	63	87	1,8	7.1	68	104	89	156	87	111	179	93
				م أ	ž 3	PS	ш	ㅋ:	Œ.	U V	SM	Ιb	AL	ON.	>	AE Y	RE E	TS S	178	132	209	101	96	65	87	125	172	160	159	143	1.76	138	143	262	156	134	96	7.1	171	82
																												36												
			۵	<u>cc</u> (	o 0.		н		gg	LS	8 8	00	포	AD	SU	IR Y	NE E	GS S	212	157	244	132	124	66	107	144	206	186	167	168	202	167	167	311	198	203	137	120	241	108
												<b>+</b>	П	~														45.0												
								ω.	⋖ -	ـ ـ	10	-	S		O	٨	S	-	294	297	423	285	253	313	381	313	331	287	255	259	323	257	239	432	278	349	232	228	406	207
								2	шС	5 ⊢	- vi	-	œ	A	-	1	0	z	629	725	1024	747	725	834	901	768	749	637	563	536	677	520	553	842	545	911	529	547	937	517
																			6137-PCT 6137	6138-PCT 6138	6139-PCT 6139	6140-PCT 6140	6141-PCT 6141	6142-PCT 6142	6143-PCT 6143	6144-PCT 6144	6145-PCT 6145	6146-PCT 6146	6147-PCT 6147	6148-PCT 6148	6149-PCT 6149	6150-PCT 6150	6151-PCT 6151	6153-6153	6154-PCT 6154	8400-8400	8402-PCT 8402	8403-PCT 8403	8404-8404	8406-PCT 8406

OUPEGHOS

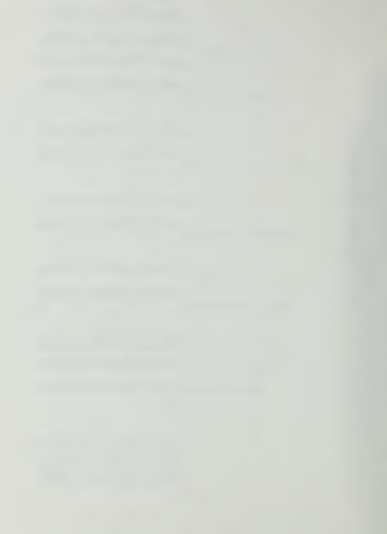
400 ≥ .. 

```
0.000
                                                                                                 PS SM SAE SAE TS
                                                                                                             5455453458
8455455458
400
                                                                   84413-4403
84413-4413
84413-6413
84413-6413
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
84413-6417
                                                                                                             8407-PCT 8407
```

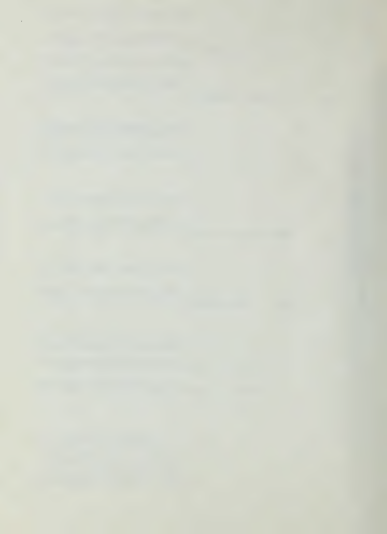
2001 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 801-800 8



```
4 2 0 4
                        UAZZ
                        TREE YOUR WEEN
                           SETSUATE
400
                           waawwa4uonoouaaaaoo4r4+
                           ⊃ ~ Z O ⊃ ⊢
                     9441-PCT 9415
9445-PCT 9415
9446-PCT 9415
9446-PCT 9416
9447-PCT 9418
94423-PCT 9428
94423-PCT 9428
94423-PCT 9428
9443-PCT 9429
9440-9-PCT 9428
9446-9-PCT 9438
9441-PCT 9438
```



94.499 PPCT 94.99 94.499 PPCT 94.47 94.49 PPCT 94.59 94.49 PPCT 94.59 94.49 PPCT 94.59 94.49 PPCT 94.59 94.40 PPCT 94.59 94.4



																				z	0	52	51	68	8175	1478
						•	~	_	<u>а</u> .					_		_		0							15936	
						_	_	_	-					_	_		_			z	0	77	119	119	13230	79010
. ~ 0	۵.		_			В	٨	_	В	0	٨		œ	ш	S	ш	œ	>	<b>≻</b> 0	I E	RS	74	53	64	10421	78049
																				_		94	121	114	392	180
																									7391 15892	
	۵	œ	0	۵		¥			S	L		g	A	z	z		_	Н	E	H	-				70	929
																				z	0	87	97	82	14174	74070
					۵	RM	no	PS	ш	2	Μ.		AE	SM	Ιb	AL	ON.	>	AE Y	RE E	TS S	. 61	7.1	84	9039	78254
																									5 5183	
				۵	œ	0	۵		H			ЬР	UR	RO	00	뷔	AD	SU	IRY	NE E	GS S	Ö	Ö	12	16805	10973
																_	~	-		_		6.0	6.3	9.	7.5	.3
										В	A	7	_	0	-	S		O	A	S	_	2 11	3	6 2	5 289	51854
										œ	ш	G	н	S	<b> </b>	œ	٧	<u>-</u>	н	0	z	44	53	52	383675 28946	38367
																						00,	101	'02	S	
																						PCT 97	PCT 97	PCT 97	TOTAL	TALS
																						9700-	9701-	9702-	ABSENTEE TOTALS	GRAND TOTAL







